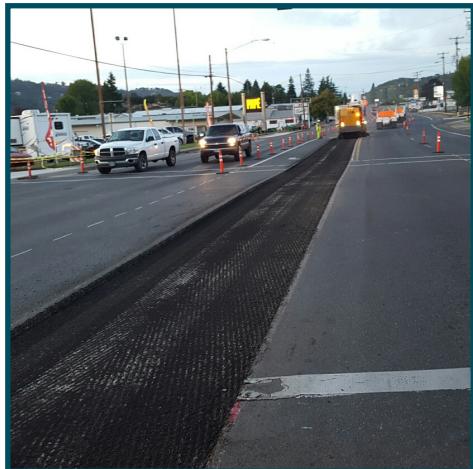
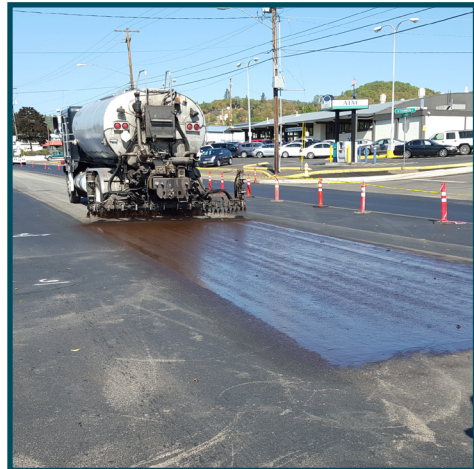


CITY PROJECT #15PW21

FIVE YEAR PAVEMENT MAINTENANCE PLAN



CITY OF ROSEBURG

FIVE YEAR PAVEMENT MAINTENANCE PLAN UPDATE

FEBRUARY 2016



RENEWS 12-31-17

Prepared by:

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For:

City of Roseburg
900 SE Douglas Avenue
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CITY OF ROSEBURG

Five Year Pavement Maintenance Plan

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TECHNICAL MEMORANDUM

DATE: February 16, 2016

PROJECT: Five Year Pavement Maintenance Plan (15PW21)

TO: Ms. Nikki Messenger, P.E.
City of Roseburg
Public Works Director
900 SE Douglas Avenue
Roseburg, Oregon 97470

FROM: Gabriel Crop, P.E.
Murray, Smith & Associates, Inc.

REVIEW: Chris Link, P.E.
Murray, Smith & Associates, Inc.

RE: Five Year Pavement Maintenance Plan



Introduction

The City of Roseburg's transportation system includes about 104 miles of City-owned surface streets of varying size and capacity. These 104 miles of streets are an asset to the City worth approximately \$83M. Funding for maintaining this asset has historically been made available through a variety of sources. These sources include Intermodal Surface Transportation Efficiency Act (ISTEA) funds, Surface Transportation Program funds, state gas tax and franchise utility fees.

In 2010, the City of Roseburg (City) in collaboration with Capitol Asset & Pavement Services Inc. (CAPS) developed a Pavement Management Program Budget Options Report. That report assessed the existing pavement condition of the City's street network, developed and analyzed pavement management budget scenarios, and made recommendations for annual pavement maintenance projects for FY2010 through FY2014.

Purpose

The City has contracted with Murray, Smith and Associates, Inc. to prepare a Five Year Pavement Maintenance Plan to follow the report prepared by CAPS in 2010. The primary chronological tasks to develop this plan were:

- Perform pavement inspections to determine street conditions City-wide and update the StreetSaver database with condition information.
- Analyze and make recommendations for changes to pavement treatment types and unit costs within the StreetSaver decision tree used for developing budget scenarios.
- Using the StreetSaver algorithm and known data, develop budget scenarios for various pavement condition goals.
- Refine the project list generated by the computer algorithm for the Current Funding scenario for use in scoping annual projects.
- Conduct a field review of the generated street list and further refine the list based on observed street conditions.
- Develop a report documenting the budget scenario results and working five year project list.

The refined project list will be used as a guideline for the City's engineering staff for the next five years to plan annual pavement maintenance contracts. The list includes each segment of street that is recommended for treatment, the treatment type, an estimated construction cost, comments to consider when developing each year's project, and the proposed fiscal year for the work to be completed. The purpose of this memorandum is twofold. It 1) provides pavement condition and budget scenario information for the City to assess ongoing budget needs for pavement maintenance and 2) serves to summarize the planning process to create the working five year list based on anticipated funding.

Background

The principal statistic that pavement managers use to evaluate their pavement is Pavement Condition Index (PCI). PCI is determined by visually inspecting a sample of each street segment within the agency's jurisdiction and, based on the observations made in the field, a number 0-100 is applied. A newly constructed street would have a PCI of 100, while a street that is highly damaged would have a PCI close to 0. Pavement maintenance can be broken up into two different categories. The first category is preventative maintenance. It is generally defined as treatments to streets whose PCI is 70 or over and is relatively inexpensive (\$1-\$5 per square yard). The second category is rehabilitation. This treatment is applied to streets that are more distressed and is much more costly than preventative maintenance (\$7-\$80 per square yard). Since preventative maintenance measures can be applied so cheaply, pavement

managers strive to keep their streets at a higher PCI in order to utilize the less costly treatments.

The report developed by CAPS in 2010 showed that the City's average PCI was projected to increase by 2 points over 5 years based on the projected funding level, but the deferred maintenance would increase by \$1.7 million. Deferred maintenance is a measure of the dollar amount of maintenance and rehabilitation needed to bring an agency's network PCI into the optimal range (more discussion regarding the optimal PCI range can be found in the Scenarios section of this report, below). Ultimately, the average PCI in the City did increase from 70 to 72 as projected between 2010 and 2015. Although the PCI increased, deferred maintenance also increased as projected. The City's deferred maintenance increased from \$6.7 million to \$8.2 million in this same timeframe. An increase in deferred maintenance may seem counterintuitive since the average PCI went up over the same time period. The primary reason for increased deferred maintenance over this past period is a higher percentage of streets falling into the poor category which is much more costly to rehabilitate. A network condition summary and breakdown of conditions per street segment is provided in **Appendix A**.

Preliminary Analysis Process

The 2010 plan developed by CAPS utilized a computer program called StreetSaver, which has also been used in the development of this update. The StreetSaver program is a database and algorithm that, given various inputs, optimally allocates pavement maintenance funds over a given time period. The first step in the process of using StreetSaver is to ensure that the data being input into the program is up to date and accurate. The program then uses the decision tree to designate treatments and costs for those treatments for each street segment based on the street condition and classification.

Based upon their experience with other agencies' decision trees, CAPS provided a generic template to begin customizing based on the City's preferred treatments. MSA and the City collaboratively developed the appropriate treatments to be applied based on the PCI. Once the City approved the selected treatment types for the decision tree, MSA developed and assigned construction unit costs for those treatments. MSA utilized bid tabulations for recent projects for the City and other similar projects to develop treatment costs for the decision tree. Since many of the treatments in the decision tree include options for more than one type of treatment, the unit cost assigned is an average of the treatment options. Other "soft" costs such as engineering and construction administration were intentionally not included. Therefore, the annual anticipated budget used to develop the project list was a construction budget. The summarized decision tree used for this planning process can be seen below in **Table 1**.

Impact of Meeting ADA

One important update to the City's decision tree was to incorporate Americans with Disabilities Act (ADA) curb ramp retrofit costs. In 2013, the Department of Justice and the Federal Highway Administration released guidance that defines when a public agency must

provide access between the sidewalk and street for people who use wheelchairs. Generally, after performing any sort of pavement rehabilitation, curb ramps must be compliant with federal regulations. The cost of these curb ramp retrofits can be significant (typically \$3,500 each) and therefore were incorporated into the unit prices for the rehabilitation treatments. The number of non-compliant ramps vary throughout the City and, therefore, had a variable effect on the unit prices for each treatment. For the prices included in the table below, the curb ramp replacement costs represent as little as 10% for reconstruction and thick grind/inlay treatments to as much as 30% for comparatively less expensive overlay projects. Due to the addition of this cost factor, the City's projected funding is no longer anticipated to be sufficient to maintain the current PCI.

Table 1
Decision Tree

Condition Category	PCI	Arterial		Collector		Residential	
		Treatment	Cost	Treatment	Cost	Treatment	Cost
I - Good – Crack (PCI>70)	>70	Seal Cracks	\$1.10 /linear foot	Seal Cracks	\$1.10 /linear foot	Seal Cracks	\$1.10 /linear foot
I - Good - Surface	>70	Microsurfacing	\$5.30 /Square Yard	Chip Seal or Microsurfacing	\$3.58 /Square Yard	Do Nothing	\$ -
I - Good - Restoration	>70	Do Nothing	\$ -	Do Nothing	\$ -	Do Nothing	\$ -
II - Fair, Non-Load Related	50-70	2" Overlay	\$16.90 /Square Yard	Chip Seal or 2" Overlay	\$7.08 /Square Yard	Slurry Seal	\$1.85 /Square Yard
III - Fair, Load Related	50-70	2-3" Overlay or Grind and Inlay	\$18.48 /Square Yard	2-3" Overlay or Grind and Inlay	\$15.88 /Square Yard	Slurry Seal w/ Localized Repairs	\$5.50 /Square Yard
IV - Poor	25-50	3-4" Grind and Inlay	\$26.85 /Square Yard	3-4" Grind and Inlay	\$22.35 /Square Yard	1.5-2" Overlay or Grind and Inlay With or Without Fabric	\$15.05 /Square Yard
V - Very Poor	<25	Reconstruct Structure	\$81.40 /Square Yard	Reconstruct Structure or CTB w/ AC	\$62.30 /Square Yard	CTB with AC or 4" Grind and Inlay or 2" Grind and Inlay with Localized Repairs	\$32.87 /Square Yard

Budget Scenarios

The next step taken in the planning process was to run some “what-if” budget scenarios using StreetSaver. The primary purpose of running these scenarios is to see what effect different levels of funding would have on the future conditions of the City’s streets. The

different scenarios also allows planners to get a broader view of the maintenance needs of the City's streets.

After updating the PCI for the City's street segments and developing a City-specific decision tree, four scenarios were run through the StreetSaver program given different funding constraints or performance targets. The scenario results make it easier to understand where the City stands with their current funding and how adjusting funding over the short term could affect the City's long term return on investment.

Table 2, below, is a summary of the results of the four scenarios based on construction funding (engineering and construction management costs are separated). Budget scenario reports with additional information are provided in **Appendix B**. The scenarios were conducted over a six year period and are summarized below. Although this timeframe is greater than the five years associated with the working project list and plan, the additional data provides flexibility in managing the City's pavements over a shorter period.

1. *Current Funding:* The City currently spends about \$800,000 per year on average for pavement maintenance. However, this amount fluctuates on an annual basis depending on how funds from different sources are applied. For the purposes of developing a budget scenario to match current spending, an average \$800,000 per year budget was used for this scenario. Approximately \$100,000 of this budget is anticipated for design and construction management. The remaining \$700,000 has been historically split between preventative maintenance and rehabilitation at an approximate 17/83 percent split respectively. The scenario used a 15/85 percent split as it is close to what the City has used in the past. Also, the Unconstrained Scenario indicated that at an optimal PCI, this split was the best use of funds. At this funding level, the StreetSaver program indicates the PCI will drop from 72 in 2015 to 69 after the 2021 projects. The deferred maintenance at this level will increase from \$7.5 million after the 2016 projects to \$10.6 million after the 2021 projects.
2. *Unconstrained Budget:* This scenario gives no constraint on the funding provided to the program. Research conducted by the Metropolitan Transportation Commission has found that funds can be most optimally spent once an agency has brought their network PCI into the low to mid 80s. This corresponds to the majority of the City's streets only requiring preventative maintenance treatments. The result of running the unconstrained scenario is an expenditure of \$8.2 million for construction in 2016 (\$9.8 million including engineering and construction management), which would address the deferred maintenance and bring the network PCI in the city up to 81. This PCI is essentially maintained throughout the rest of the six year scenario with an average yearly funding level of approximately \$1.5 million for construction (\$1.8 million including engineering and construction management) to maintain the optimal network PCI.
3. *Increase PCI by Five Points Over Six Years:* This funding scenario increases the network PCI by five points over the scenario's six year time period. The funding required to increase the network PCI from 72 in 2015 to 77 in 2021 is \$2.0 million per

year for construction (\$2.4 million including engineering and construction management) with a 15/85 percent split in preventative maintenance and rehabilitation respectively. At this funding level, the deferred maintenance decreases from \$6.2 million after the 2016 projects to \$4.9 million after the 2021 projects. The decrease in deferred maintenance indicates that if funding were maintained at this level beyond 2021 (including increases for inflation), the average PCI would eventually reach the optimal PCI and funding would be most efficiently allocated, and potentially decreased.

4. *Maintain PCI:* This funding scenario maintains the City's current network PCI while balancing the funds used in each of the six years. The funding required to maintain the network PCI of 72 is estimated to be \$1.2 million per year for construction (\$1.4 million including engineering and construction management). However, the deferred maintenance during this period increases from \$7.0 million after the 2016 projects to \$8.6 million after the 2021 projects. This indicates that many streets that are already in poor condition will continue to deteriorate at this funding level.

Table 2
Scenario Results Summary

Scenario	Current Funding	Unconstrained	Increase PCI by 5	Maintain PCI
Average Total Yearly Budget	\$800,000 ¹	\$3.1 million	\$2.4 million	\$1.4 million
Engineering and Construction Management Budget	\$100,000	\$500,000	\$400,000	\$200,000
Current PCI	72	72	72	72
Current % in "Good" Condition	66.6%	66.6%	66.6%	66.6%
PCI after 6 Years (Change)	69 (-3)	80 (+8)	77 (+5)	72 (0)
Backlog at End of Scenario	\$10.6 million	\$0	\$4.9 million	\$8.6 million
% "Good" ² Condition after 6 Years (Change)	71.4% (-2.1)	94.5% (+27.9)	90.1% (+23.5)	81.4% (+14.8)

¹Actual current funding fluctuates from year to year.

²"Good" pavement is that pavement whose PCI is greater than 70.

Current Funding

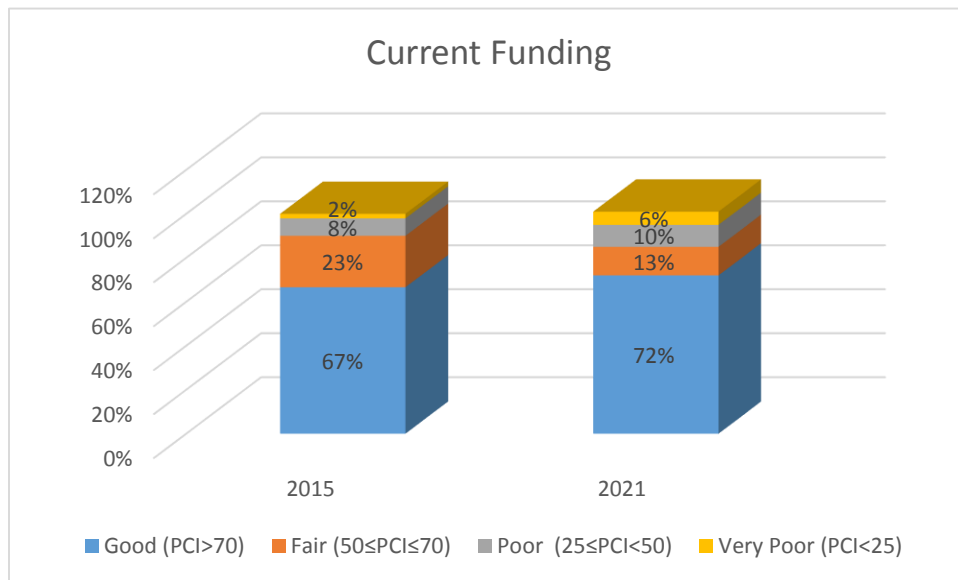
The current level of funding allocated by the City for pavement maintenance is approximately \$800,000 per year on average. This funding is split up with approximately \$100,000 going towards engineering and construction management, \$100,000 going towards preventative maintenance, and \$600,000 going toward rehabilitation per year. The results of this scenario are based on the StreetSaver results and are separate from the refined list of streets to actually receive treatments as discussed further below. At this level of funding, the overall PCI is projected to decrease from 72 to 69 and the deferred maintenance is projected

to increase from \$7.5 million in 2015 to \$10.6 million. Although the PCI increased from 70 to 72 between 2010 and 2015 with the same funding level, the reason the PCI is now projected to decrease with current funding is due to the added curb ramp replacement costs and overall increase in construction costs. StreetSaver expects the streets in “good” ($\text{PCI} > 70$) condition will increase from 66.6 percent in 2015 to 71.6 percent after the 2021 projects. A polarization effect can be seen in this scenario with a higher percentage of streets in the good and very poor categories and less in the fair and poor categories. This occurs due to how the StreetSaver program cost effectively applies treatments to the network. **Table 3** and **Figure 1** below summarize the results of this scenario.

Table 3
Summary of Results from Current Funding Scenario

	2015	2016	2017	2018	2019	2020	2021
Budget	n/a	\$800,000	\$800,000	\$800,000	\$800,000	\$800,000	\$800,000
Rehabilitation	n/a	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000
Preventative Maintenance	n/a	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
Engineering and Construction Management	n/a	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
Deferred Maintenance	n/a	\$7,500,768	\$7,671,772	\$8,679,607	\$8,043,242	\$8,540,737	\$10,647,708
PCI	72	73	72	72	71	70	69

Figure 1
Comparison of Network Condition before and after the Current Funding Scenario



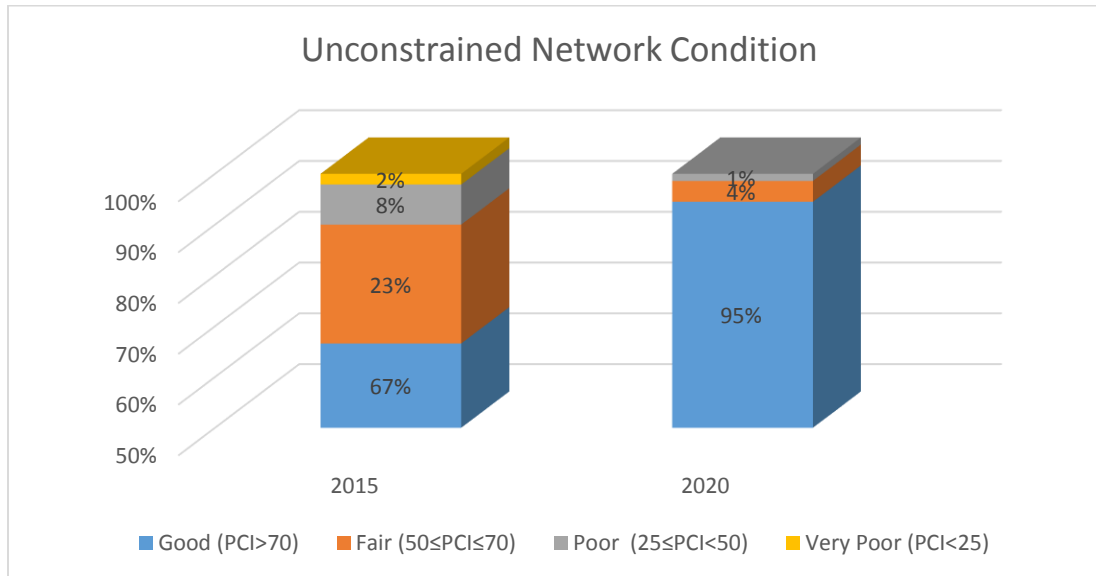
Unconstrained

In 2016 the funding required to bring the PCI into the low to mid 80s is \$8.2 million for construction. After the 2016 year, StreetSaver estimates that the PCI will have risen to 81 from 72 in 2015. The funding level is variable for each year after 2016 in order to maintain a PCI in the low to mid 80s, but averages approximately \$1.5 million per year for construction. As shown in **Figure 2** below, the percentage of streets in the “good” category (PCI>70) increases from 66.6 percent in 2015 to 94.5 percent in 2021. **Table 4**, below, summarizes the results of this scenario.

Table 4
Summary of Results from Unconstrained Scenario

	2015	2016	2017	2018	2019	2020	2021
Budget	n/a	\$9,799,833	\$1,806,027	\$2,865,092	\$1,255,348	\$1,493,391	\$1,333,581
Rehabilitation	n/a	\$6,349,096	\$1,338,383	\$2,356,650	\$1,038,150	\$1,229,763	\$1,107,188
Preventative Maintenance	n/a	\$1,850,737	\$167,644	\$28,442	\$7,198	\$13,628	\$6,393
Engineering and Construction Management	n/a	1,600,000	\$300,000	\$480,000	\$210,000	\$250,000	\$220,000
Deferred Maintenance	n/a	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
PCI	72	81	80	81	80	80	80

Figure 2
Comparison of Network Condition before and after the Unconstrained Scenario



Increase PCI by Five Points Over Six Years

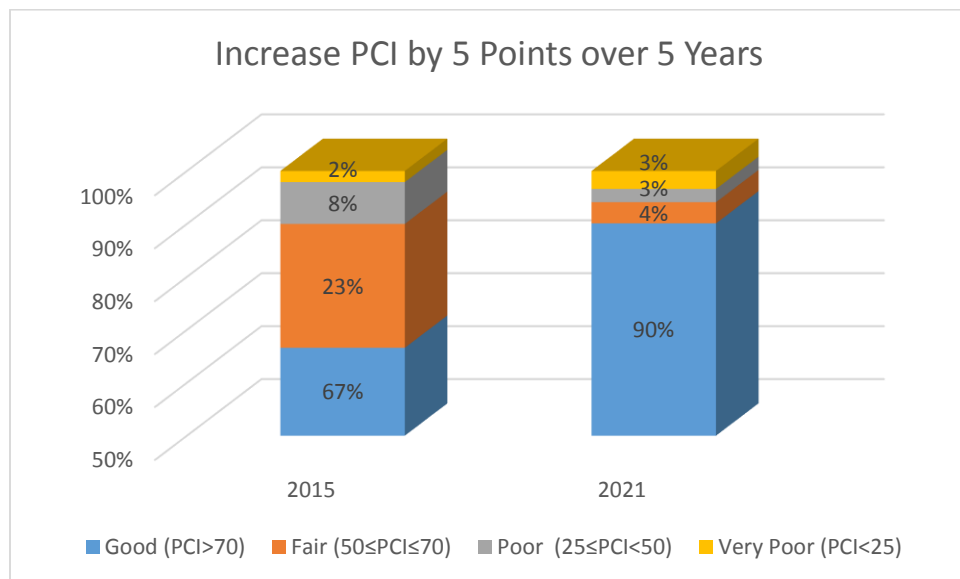
StreetSaver has determined that a funding level of \$2.0 million per year for construction (\$2.4 million when including design and construction management) is needed to increase the

PCI by five points over the six year scenario period. At this level of funding, the overall PCI is projected to increase from 72 to 77 and the deferred maintenance is projected to decrease from \$8.5 million in 2015 to \$4.9 million. During this time period, streets in the “good” category will have increased from 66.6 percent in 2015 to 90.1 percent after the 2021 projects. There is some evidence that a minor amount of polarization is present in this scenario, however, a longer analysis period may show an eventual decrease in the percentage of streets in the “very poor” category (PCI<25). **Table 5** and **Figure 3** below summarize the results of this scenario.

Table 5
Summary of Results from Increase PCI by Five Points over Six Years Scenario

	2015	2016	2017	2018	2019	2020	2021
Budget	n/a	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000
Rehabilitation	n/a	\$1,697,816	\$1,699,678	\$1,698,400	\$1,697,404	\$1,699,778	\$1,698,940
Preventative Maintenance	n/a	\$301,172	\$298,726	\$300,883	\$300,550	\$297,605	\$266,749
Engineering and Construction Management	n/a	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000
Deferred Maintenance	n/a	\$6,200,775	\$5,183,053	\$5,111,386	\$4,201,433	\$3,822,439	\$4,887,205
PCI	72	75	75	75	76	76	77

Figure 3
Comparison of Network Condition before and after the Increase PCI by Five Points over Six Years Scenario



Maintain PCI

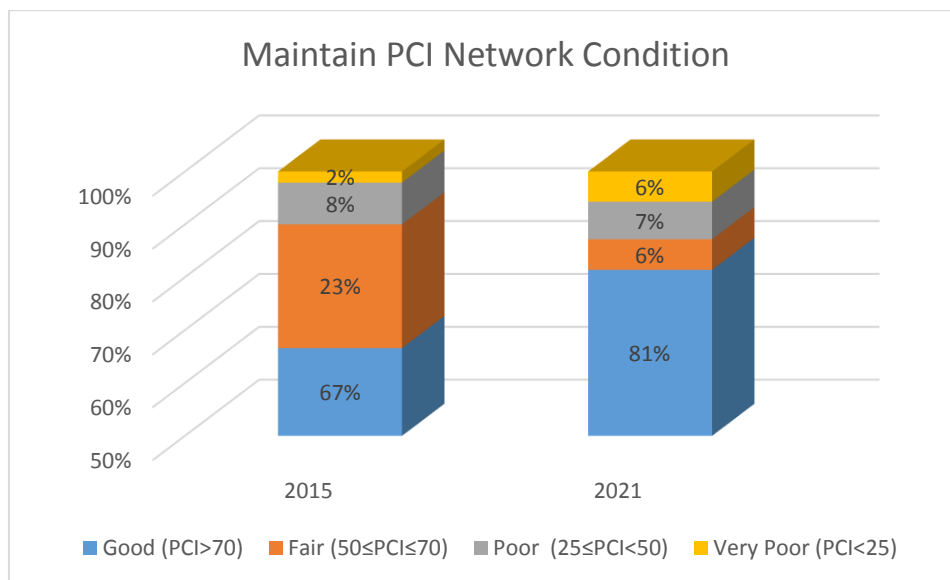
StreetSaver has determined that a funding level of \$1.2 million per year for construction is needed to maintain the current network PCI at 72. At this level of funding, the deferred

maintenance is projected to also be approximately the same. The streets in the “good” category will increase from 66.6 percent in 2015 to 81.4 percent after the 2021 projects as can be seen in **Figure 4**, below. A polarization effect can start to be seen in this scenario based on which streets are most cost effective to treat. **Table 6** below summarizes the results of this scenario.

Table 6
Summary of Results from Maintain PCI Scenario

	2015	2016	2017	2018	2019	2020	2021
Budget	n/a	\$1,440,000	\$1,440,000	\$1,440,000	\$1,440,000	\$1,440,000	\$1,440,000
Rehabilitation	n/a	\$1,019,834	\$1,019,953	\$1,018,466	\$1,019,579	\$1,018,351	\$1,016,264
Preventative Maintenance	n/a	\$178,792	\$180,016	\$180,687	\$176,868	\$179,866	\$181,472
Engineering and Construction Management	n/a	\$240,000	\$240,000	\$240,000	\$240,000	\$240,000	\$240,000
Deferred Maintenance	n/a	\$7,001,123	\$6,666,084	\$7,423,903	\$7,380,171	\$7,360,497	\$ 8,626,067
PCI	72	74	74	73	73	72	72

Figure 4
Comparison of Network Condition before and after the Maintain PCI Scenario



Project List Development

Using the initial output from StreetSaver’s Current Funding scenario, MSA led a process to refine the rehabilitation and preventative maintenance project lists. This process is needed because the StreetSaver program is limited by the system level information feeding the algorithm. To develop a well vetted and functional project list that can be used for scoping projects on an annual basis, additional location-specific criteria is needed to refine the StreetSaver output.

Since the rehabilitation project list represents the majority of cost (85 percent), the MSA team focused on refining that list first followed by the preventative maintenance list. As a first step to refine the list, MSA met with City staff to discuss and review additional criteria and priorities beyond those already incorporated in the StreetSaver algorithm. Items discussed affecting the project list included overlapping future CIP projects, overlapping utility (water and sewer) projects, truck routes, known problem spots, etc. MSA utilized the feedback from this meeting and follow-up correspondence to refine the project list. Another key observation was that StreetSaver tended to suggest several short segments of streets scattered throughout the City, regardless of location. To efficiently deliver future paving projects, MSA adjusted the project list to group projects together in the same region of the City wherever possible.

Once the list was updated from the initial feedback received by the City, MSA and City engineering staff conducted a visit of each street on the draft rehabilitation project list. During this visit, MSA worked collaboratively with the City to make location-specific adjustments to the rehabilitation list based on observed conditions. The following were some of the factors taken into account when making changes to the list based on the field visit:

- Street condition appeared better/worse than the PCI value indicated by StreetSaver (usually due to inconsistent street conditions characterized with an average PCI).
- Street was very low priority (low volume, cul-de-sac, etc.).
- Institutional knowledge from City staff about high priority streets.
- Elimination of low priority and/or short street segments in low volume residential neighborhoods where preventative maintenance could be completed instead.
- Funding constraints for certain portions of the City (Urban Renewal Agency funds).

The rehabilitation street list was updated based on the field observations. Additional annual balancing was then performed such that the rehabilitation work matched available funding. The project team intentionally had StreetSaver generate a longer list of streets (six years' worth of streets rehabilitation over a five year plan period) than the current funding could handle in order to have backup streets ready if, based on the criteria described above, a street was eliminated.

The refined rehabilitation list was then fed back into the StreetSaver program so that an updated preventative maintenance list could be generated. This was done by inserting the planned rehabilitation projects for 2016 to 2020 back into StreetSaver and re-running a preventative maintenance budget scenario. The City made preliminary comments regarding the preventative list that have been incorporated for this report.

It is expected that City engineering staff will continue to use the project list spreadsheets shown in **Appendix D** to manage the pavement maintenance work from year to year. Actual budget available and pavement maintenance costs may fluctuate from year to year and the

total amount of pavement maintenance completed will vary accordingly. Other factors such as utility projects, areas of accelerated degradation, etc. may also influence location and treatment selection on a year to year basis. As such, MSA recommends the project lists be used as starting points to coordinate and scope pavement maintenance work each year with the understanding that treatments for some streets may occur at different times. In addition to the project list spreadsheets, a user-friendly map of the City showing the work described in the two project lists can be found in **Appendix C**.

Treatment Types

Preliminary suggested treatment types for all streets according to StreetSaver outputs are listed in the Five Year Pavement Maintenance Plan Project Lists. Due to the number of variables associated with treatment type selection, MSA recommends City staff confirm all treatment types for each street segment prior to bidding and completing the work. Formal pavement investigations and reporting may be warranted to develop the final street rehabilitation pavement sections. MSA will work with the City on an annual basis to develop an appropriate scope for determine the treatment types.

Utility Projects

There are several location-specific utility considerations which could affect pavement maintenance work. Some of the more significant and defined utility work has been considered as part of this plan, however utility coordination will need to be addressed and managed annually with the projects completed each year. MSA recommends City staff review the rehabilitation list each year as pavement maintenance projects are confirmed and coordinate with City utility staff to address utility needs as appropriate.

Future Updates

The current Five Year Pavement Maintenance Plan has been developed to provide long-term guidance to the City in planning maintenance projects. Due to established pavement life cycles and several other variables, a plan for a longer time period would come with a high degree of uncertainty. Over time, a significant discrepancy could develop between plan and budget by the end of the planning horizon. As such, MSA recommends a comprehensive update should begin no later than 2020 for work starting in 2021.

Conclusions

The implementation of pavement rehabilitation and preventative maintenance projects has and will continue to have a positive impact on City streets. Due to the mandatory inclusion of curb ramp retrofits to meet federal ADA requirements and increases in construction prices, the City will likely complete less pavement maintenance with respect to prior years. As a result, the system-wide average PCI is anticipated to decline over the next several years and deferred maintenance is anticipated to increase based on the current budget as outlined below. The following list summarizes the results of the StreetSaver analysis based on the planned rehabilitation and preventative maintenance plan with current funding.

Current Funding

- PCI decreases from 72 to 69
- Deferred maintenance increases from \$7.5 million to \$10.6 million
- Percentage of street network in Good condition (PCI > 70) increases from 66.6 percent to 71.6 percent
- Percentage of street network in Very Poor condition (PCI < 25) increases from 2.1 percent to 5.7 percent

Maintain PCI

Based on StreetSaver's output from the maintain PCI scenario the City would have to invest an additional \$640,000 per year (for a total of \$1.44 million including engineering and construction management) to prevent the network PCI from declining. The following list summarizes the results of the StreetSaver analysis based on a \$1.2 million construction budget (with \$240,000 dedicated to engineering and construction management) with a rehabilitation and preventative maintenance split of \$1.02 million and \$180,000 respectively.

- PCI is maintained at 72
- Deferred maintenance increases from \$7.5 million to \$8.6 million
- Percentage of street network in Good condition (PCI > 70) increases from 66.6 percent to 81.4 percent
- Percentage of street network in Very Poor condition (PCI < 25) increases from 2.1 percent to 5.7 percent



APPENDIX A

Network Statistics

	Total Sections	Total Center Miles	Total Lane Miles	PCI
Arterial	51	14.55	56.06	73
Collector	94	16.99	35.89	76
Residential/Local	726	79.07	155.01	71
** Combined	1	0.06	0.06	N/A
Gravel	1	0.06	0.06	N/A
Total	872	110.67	247.02	

Overall Network PCI as of 9/2/2015: **72**

**** Combined Sections are those without a PCI Date - they have not been inspected or had a Treatment applied.**

Printed: 09/02/2015

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
AGEEST	010	AGEE ST W	W HARVARD AVE	W BRADFORD AVE	876	27	23,652	R - Residential/Local	A - AC	85	29.24
AIRPOR	010	AIRPORT RD NE	NE GARDEN VALLEY BLVD	LOT #1528/90 DEGREE CORNER	646	37	23,902	C - Collector	O - AC/AC	91	35.38
AIRPOR	020	AIRPORT RD NE	LOT #1528/90 DEGREE CORNER	NE STEWART PKWY	821	37	30,377	C - Collector	O - AC/AC	91	35.38
AIRPOR	030	AIRPORT RD NE	NE STEWART PKWY	NE CHANNON AVE	266	38	10,108	C - Collector	O - AC/AC	91	35.38
AIRPOR	040	AIRPORT RD NE	NE CHANNON AVE	NE EXCHANGE AVE	1,913	37	70,781	C - Collector	A - AC	68	11.63
ALAMED	010	ALAMEDA AVE NE	NE STEPHENS ST	NE VINE ST	933	32	29,856	C - Collector	A - AC	91	21.19
ALAMED	020	ALAMEDA AVE NE	NE VINE ST	NE SUNSET ST	923	32	29,536	C - Collector	A - AC	62	8.54
ALAMED	030	ALAMEDA AVE NE	NE SUNSET ST	NE TODD ST	936	32	29,952	C - Collector	O - AC/AC	75	20.44
ALAMED	040	ALAMEDA AVE NE	NE TODD ST	NE WINTER ST	1,148	32	36,736	C - Collector	O - AC/AC	74	19.7
ALAMED	050	ALAMEDA AVE NE	NE WINTER ST	NE ROSE MOUNTAINS T	1,347	32	43,104	C - Collector	A - AC	91	21.19
ALAMOS	010	ALAMOSA CT W	W SHENANDOAH ST	CUL DE SAC	221	32	7,072	R - Residential/Local	O - AC/AC	79	29.03
ALDER	010	ALDER ST NE	NE WEST AVE	NE CHESTNUT AVE	434	22	9,548	R - Residential/Local	A - AC	42	6.26
ALMIRA	010	ALMIRA ST NW	100 FT S. OF MARTIN AVE	NW FLORA AVE	566	32	18,112	R - Residential/Local	A - AC	91	32.53
ALMOND	010	ALMOND AVE NW	NW KLINE ST	NW ELLIOTT ST	779	25	19,475	R - Residential/Local	A - AC	89	31.55
ALPHA	010	ALPHA COURT W	W FAIR ST	DEAD END	597	20	11,940	R - Residential/Local	A - AC	61	15.84
ALTAMO	010	ALTAMONT ST W	W MILITARY AVE	W BROWN AVE	395	27	10,665	R - Residential/Local	A - AC	46	8
AMANDA	010	AMANDA CT NW	CITY LIMITS / HOUSE #205	BROAD ST	407	31	12,617	R - Residential/Local	A - AC	83	28.05
AMANDA	020	AMANDA CT NW	BROAD ST	CUL DE SAC EAST	170	31	5,270	R - Residential/Local	A - AC	79	25.49
ANDREA	010	ANDREA ST NW	NW DELRIDGE AVE	NW SUNBERRY DR	817	32	26,144	R - Residential/Local	O - AC/AC	74	25.7
ANGELA	010	ANGELA CT NW	CUL DE SAC W/O BROAD CUL DE SAC EAST ST		441	31	13,671	R - Residential/Local	A - AC	84	28.68
ANNAVE	010	ANN AVE W	W NEBO ST	W FAIRHAVEN ST	416	32	13,312	R - Residential/Local	O - AC/AC	87	41.85
APACHE	010	APACHE DR NW	NW BEAUMONT AVE	NW WANELL ST	683	32	21,856	R - Residential/Local	O - AC/AC	85	38.69
ARIZON	010	ARIZONA ST SE	SE TEMPLIN AVE	SE HOOVER AVE	770	21	16,170	R - Residential/Local	O - AC/AC	90	46.97
ATLANT	010	ATLANTA ST NE	NE DIAMOND LAKE BLVD	NE ODELL AVE	308	34	10,472	R - Residential/Local	A - AC	87	30.43
ATLANT	020	ATLANTA ST NE	NE ODELL AVE	NE COMMERCIAL AVE	332	32	10,624	R - Residential/Local	A - AC	88	31
AVALON	010	AVALON ST W	W LORRAINE AVE	W SHASTA AVE	499	32	15,968	R - Residential/Local	O - AC/AC	78	30.89
AVERY	010	AVERY ST NW	NW LOMA VISTA DR	100 FT N. OF GLENMAR DR	467	32	14,944	R - Residential/Local	A - AC	73	24.53
AVERY	020	AVERY ST NW	100 FT N. OF GLENMAR DR	NW WITHERSPOON AVE	1,148	32	36,736	R - Residential/Local	A - AC	71	22.38

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
HEWITT	020	AVERY ST NW	STEPHENS ST	45' E/O STEPHENS ST	45	32	1,440	R - Residential/Local	A - AC	62	15.79
RUSSEL	010	AVERY ST NW	STEPHENS ST	END OF PAVEMENT	760	20	15,200	R - Residential/Local	A - AC	75	26.09
AVIATI	010	AVIATION DR NW	NW STEWART PKWY	LOT #2350	1,703	38	64,714	C - Collector	A - AC	62	9.24
AVIATI	020	AVIATION DR NW	LOT #2350	WIDE AVE	3,753	38	142,614	C - Collector	A - AC	64	9.99
AVIATI	030	AVIATION DR NW	WIDE AVE	NW EDENBOWER BLVD	604	50	30,200	C - Collector	A - AC	90	20.66
AVIATI	040	AVIATION DR NW	NW EDENBOWER BLVD	LOWES ENTRANCE	487	38	18,506	C - Collector	A - AC	90	20.66
AVIATI	050	AVIATION DR NW	LOWES ENTRANCE	GENERAL AVE	583	38	22,154	C - Collector	A - AC	71	12.6
AVIATI	060	AVIATION DR NW	AVIATION DR NW 2300	DEAD END SOUTH BLOCK	717	20	14,340	C - Collector	S - ST	10	0
AVOYCT	010	AVOY CT NW	NW MOORE AVE	CUL DE SAC	216	27	5,832	R - Residential/Local	A - AC	74	24.44
AZALEA	010	AZALEA ST SE	SE MAGNOLIA ST	CUL DE SAC	338	24	8,112	R - Residential/Local	A - AC	73	21.65
BALLF	010	BALLF ST W	W MYRTLE AVE	W BROWN AVE	586	32	18,752	R - Residential/Local	O - AC/AC	61	15.03
BALLF	020	BALLF ST W	W BROWN AVE	W HARVARD AVE	508	32	16,256	R - Residential/Local	O - AC/AC	67	19.53
BALLF	030	BALLF ST W	W HARVARD AVE	100 FT N. OF NEILL AVE	1,123	32	35,936	R - Residential/Local	A - AC	81	26.72
BALSAM	010	BALSAM AVE SE	SE HILLSIDE DR	SE RAMP ST	340	27	9,180	R - Residential/Local	A - AC	89	31.54
BARAGE	010	BARAGER AVE NE	NE SUNSET LN	NE TODD ST E	876	24	21,024	R - Residential/Local	A - AC	73	23.5
BARNES	010	BARNES AVE NE	NE STEPHENS ST	NE GRANDVIEW DR	275	20	5,500	R - Residential/Local	A - AC	80	29.58
BARNES	020	BARNES AVE NE	NE CRESCENT ALLEY	PARKING LOT	170	16	2,720	R - Residential/Local	A - AC	47	7.56
BASCO	010	BASCO AVE NW	NW SOUTHWATER DR	NW KRING ST	321	32	10,272	R - Residential/Local	A - AC	71	22.66
BASIL	010	BASIL ST W	WOODSIDE AVE	ROSEMARY AVE	488	25	12,200	R - Residential/Local	A - AC	93	33.38
BEACON	010	BEACON ST NW	NW GARDEN VALLEY BLVD	DEAD END	1,023	20	20,460	R - Residential/Local	O - AC/AC	76	26.77
BEAUMO	010	BEAUMONT AVE NW	CUL DE SAC W. OF APACHE DR	NW KLINE ST	854	32	27,328	R - Residential/Local	O - AC/AC	73	24.64
BEAUMO	020	BEAUMONT AVE NW	NW KLINE ST	NW KEASEY ST	940	32	30,080	R - Residential/Local	O - AC/AC	89	45.6
BELLOW	010	BELLOWS ST W	W HARVARD AVE	HIGH SCHOOL ENTRANCE	558	40	22,320	R - Residential/Local	O - AC/AC	83	35.05
BELLOW	020	BELLOWS ST W	HIGH SCHOOL ENTRANCE	W FINLAY AVE	696	32	22,272	R - Residential/Local	O - AC/AC	82	33.41
BELLVI	010	BELLVIEW CT NE	NE STEPHENS ST	DEAD END/GATE	530	18	9,540	R - Residential/Local	A - AC	40	5.15
BERDIN	010	BERDINE ST W	W HARVARD AVE	W SHARP AVE	1,474	32	47,168	R - Residential/Local	O - AC/AC	72	24.11
BERDIN	020	BERDINE ST W	W SHARP AVE	W GILBERT AVE	628	32	20,096	R - Residential/Local	O - AC/AC	69	21.26
BERTHA	010	BERTHA AVE W	W FRANCIS	W ELAINE ST	504	32	16,128	R - Residential/Local	A - AC	73	22.94
BERTHA	020	BERTHA AVE W	W ELAINE AVE	W STANTON ST	282	37	10,434	R - Residential/Local	O - AC/AC	69	19.72
BETHEL	010	BETHEL AVE NW	NW RUTTER LN	NW MULHOLLAND DR	399	22	8,778	R - Residential/Local	A - AC	58	14.15

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
BEULAH	010	BEULAH DR NE	NE CENTRAL ST	NE LINCOLN ST	267	32	8,544	R - Residential/Local	A - AC	38	4.56
BEULAH	020	BEULAH DR NE	NE LINCOLN ST	NE NASH ST	371	29	10,759	R - Residential/Local	A - AC	88	31
BEULAH	030	BEULAH DR NE	NE NASH ST	HILLVIEW CT	946	22	20,812	R - Residential/Local	A - AC	38	4.59
BEULAH	040	BEULAH DR NE	HILLVIEW CT	END OF STRIPING HOUSE #1776	1,394	22	30,668	R - Residential/Local	A - AC	43	6.57
BEULAH	050	BEULAH DR NE	END OF STRIPING HOUSE #1776	PRIVATE DRIVE	284	19	5,396	R - Residential/Local	A - AC	67	17.31
BIRCH	010	BIRCH CT W	W FINLAY AVE	CUL DE SAC	247	25	6,175	R - Residential/Local	O - AC/AC	87	41.85
BLACK	010	BLACK AVE NW	NW CROUCH ST	NW ESTELLE ST	380	25	9,500	R - Residential/Local	A - AC	90	32.06
BLACK	020	BLACK AVE NW	NW ESTELLE AVE	PARKING LOT/150 FT E/O DOGWOOD	358	30	10,740	R - Residential/Local	A - AC	96	34.05
BLAKEL	010	BLAKELY AVE SE	SE STEPHENS ST	SE JACKSON ST	515	25	12,875	R - Residential/Local	P - PCC	19	0
BLOOMF	010	BLOOMFIELD CT NE	NE CUMMINS ST	CUL DE SAC	166	32	5,312	R - Residential/Local	A - AC	89	31.54
BODIE	010	BODIE ST W	W SHARP AVE	W GILBERT AVE	759	32	24,288	R - Residential/Local	O - AC/AC	70	21.69
BOGARD	010	BOGARD ST NE	NE FLESER AVE	NE DIAMOND LAKE BLVD	433	34	14,722	R - Residential/Local	O - AC/AC	88	34.9
BOOTHA	010	BOOTH AVE SE	SE MAIN ST	SE STARMER ST	1,095	32	35,040	R - Residential/Local	O - AC/AC	79	29.81
BOOTHA	020	BOOTH AVE SE	STARMER ST	ICHABOD ST	384	19	7,296	R - Residential/Local	O - AC/AC	47	9.03
BOOTHA	030	BOOTH AVE SE	ICHABOD ST	CITY LIMITS	826	17	14,042	R - Residential/Local	S - ST	25	0
BOSTON	010	BOSTON ST NE	NE DIAMOND LAKE BLVD	NE COMMERCIAL AVE	717	32	22,944	R - Residential/Local	A - AC	65	18.22
BOSTON	020	BOSTON ST NE	NE COMMERCIAL AVE	NE KLAMATH AVE	687	25	17,175	R - Residential/Local	A - AC	73	22.92
BOULDE	010	BOULDER DR NW	EDENBOWER BLVD	190' S/O EDENBOWER BLVD	190	36	6,840	R - Residential/Local	A - AC	76	25.92
BOULDE	020	BOULDER DR NW	190' S/O EDENBOWER BLVD	640' S/O EDENBOWER BLVD	447	36	16,092	R - Residential/Local	A - AC	98	34.14
BOWDEN	010	BOWDEN ST W	W CHAPMAN AVE	W RIVERSIDE DR	522	20	10,440	R - Residential/Local	P - PCC	34	5.23
BOWDEN	020	BOWDEN ST W	W RIVERSIDE DR	DEAD END	346	32	11,072	R - Residential/Local	A - AC	63	16.78
BRADFO	005	BRADFORD DR W	W SHARP AVE	W CARROLL CT	547	32	17,504	R - Residential/Local	O - AC/AC	69	20.79
BRADFO	010	BRADFORD DR W	W CARROLL CT	W BROCCOLI ST	496	32	15,872	R - Residential/Local	O - AC/AC	73	24.64
BRADFO	020	BRADFORD DR W	W BROCCOLI ST	W ORIOLE ST/ W AGEE ST	880	32	28,160	R - Residential/Local	A - AC	73	24.68
BRENT	010	BRENT CT NW	NW KLINE ST	CUL D ESAC	383	32	12,256	R - Residential/Local	A - AC	81	31.86
BROADS	010	BROAD ST NW	EDENBOWER BLVD	WALTER CT	2,167	31	67,177	C - Collector	A - AC	90	20.92
BROADS	020	BROAD ST NW	WALTER CT	CORDELIA CT	1,058	31	32,798	R - Residential/Local	A - AC	92	39.87
BROADS	030	BROAD ST NW	CORDELIA CT	END OF PAVEMENT	303	31	9,393	R - Residential/Local	A - AC	39	4.82

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
BROCCO	010	BROCCOLI ST W	LORRAINE AVE W	W JAY ST	728	32	23,296	R - Residential/Local	A - AC	69	21.04
BROCCO	020	BROCCOLI ST W	W JAY ST	W HARVARD AVE	513	26	13,338	R - Residential/Local	A - AC	60	14.75
BROCCO	030	BROCCOLI ST W	W HARVARD AVE	W BRADFORD DR	955	32	30,560	R - Residential/Local	A - AC	88	31.01
BROCCO	040	BROCCOLI ST W	W BRADFORD AVE	W ORIOLE DR	991	32	31,712	R - Residential/Local	A - AC	88	31.01
BROCKW	010	BROCKWAY AVE SE	SE STEPHENS ST	SE JACKSON ST	505	24	12,120	R - Residential/Local	A - AC	29	1.28
BROOKL	010	BROOKLYN AVE NE	NE POPLAR ST	NE TODD ST	1,069	26	27,794	R - Residential/Local	O - AC/AC	86	39.7
BROOKL	020	BROOKLYN AVE NE	NE TODD ST	NE TAYLOR ST	740	32	23,680	R - Residential/Local	O - AC/AC	80	30.88
BROOKL	030	BROOKLYN AVE NE	NE TAYLOR ST	NE WINTER ST	426	26	11,076	R - Residential/Local	O - AC/AC	80	30.88
BROOKL	040	BROOKLYN AVE NE	NE WINTER ST	END OF PAVEMENT	174	26	4,524	R - Residential/Local	O - AC/AC	81	37.1
BROWN	010	BROWN AVE W	W NEBO ST	W FAIRHAVEN ST	454	32	14,528	R - Residential/Local	A - AC	96	34.07
BROWN	020	BROWN AVE W	W FAIRHAVEN ST	W WHARTON ST	513	32	16,416	R - Residential/Local	O - AC/AC	56	14.06
BROWN	030	BROWN AVE W	W WHARTON ST	W MILITARY AVE	1,125	32	36,000	R - Residential/Local	O - AC/AC	56	14.06
BUCKHO	010	BUCKHORN RD	ST HWY 138	CITY LIMITS	209	42	8,778	R - Residential/Local	A - AC	71	20.44
BURKE	010	BURKE AVE SE	GATE	SE MILL ST	320	24	7,680	R - Residential/Local	A - AC	65	17.55
BURKE	020	BURKE AVE SE	SE MILL ST	SE STEPHENS ST	508	32	16,256	R - Residential/Local	A - AC	83	27.98
BYRDCT	010	BYRD CT SE	SE LELAND ST	PRIVATE GATE	171	12	2,052	R - Residential/Local	A - AC	81	30.83
CABRIL	010	CABRILLO CT NW	CUL DE SAC WEST	100 FT W. OF JEFFERY ST	346	25	8,650	R - Residential/Local	O - AC/AC	83	35.92
CABRIL	020	CABRILLO CT NW	100 FT W. OF JEFFREY ST	EAST CUL DE SAC	457	25	11,425	R - Residential/Local	O - AC/AC	76	26.07
CALEY	010	CALEY CT	ELLAN ST	HICKS ST	215	23	4,945	R - Residential/Local	A - AC	66	16.21
CALIFO	010	CALIFORNIA AVE SE	SE EASTWOOD ST	SE RAMP ST	387	16	6,192	R - Residential/Local	A - AC	43	6.69
CALKIN	010	CALKINS AVE NW	NW GROVE ST	NW TROOST ST	184	32	5,888	C - Collector	A - AC	72	13.33
CALKIN	020	CALKINS AVE NW	NW TROOST ST	NW JEFFERSON ST	1,187	37	43,919	C - Collector	O - AC/AC	87	31.05
CALKIN	030	CALKINS AVE NW	NW JEFFERSON ST	NW LESTER ST	591	37	21,867	C - Collector	O - AC/AC	87	31.05
CALKIN	040	CALKINS AVE NW	NW LESTER ST	NW KEASEY ST	909	37	33,633	C - Collector	O - AC/AC	87	31.05
CALKRD	010	CALKINS RD NW	HOUSE #2281	NW CALKINS AVE	846	24	20,304	R - Residential/Local	A - AC	55	12.47
CANTER	010	CANTERBURY DR NW	NW LILA AVE	HOUSE #2390	442	27	11,934	R - Residential/Local	A - AC	73	22.93
CANTER	020	CANTERBURY DR NW	HOUSE #2390	NW ESQUIRE DR	691	32	22,112	R - Residential/Local	O - AC/AC	76	26.77
CANTER	030	CANTERBURY DR NW	NW ESQUIRE DR	NW TROOST ST	655	32	20,960	R - Residential/Local	A - AC	70	21.96
CARDIN	010	CARDINAL ST W	W SHARP AVE	W GILBERT AVE	740	32	23,680	R - Residential/Local	O - AC/AC	71	23.12
CARLAV	010	CARL AVE NW	NW KRING ST	NW ELLIS ST	132	32	4,224	R - Residential/Local	A - AC	89	31.55
CARLAV	020	CARL AVE NW	NW ELLIS ST	DEAD END E.OF KEASEY ST	229	24	5,496	R - Residential/Local	O - AC/AC	67	20.61

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
CARMEN	010	CARMEN CT NE	KIRBY AVE	DEAD END	373	31	11,563	R - Residential/Local	A - AC	71	22.45
CARROL	010	CARROLL CT W	W BRADFORD AVE	DEAD END SOUTH	396	27	10,692	R - Residential/Local	A - AC	72	21.06
CASCAD	010	CASCADE CT SE	SE TERRACE DR	CUL DE SAC	246	28	6,888	R - Residential/Local	O - AC/AC	74	26.19
CASEY	010	CASEY ST W	W CHAPMAN AVE	W RIVERSIDE DR	513	20	10,260	R - Residential/Local	P - PCC	48	15.25
CASPER	010	CASPER ST NE	NE DIAMOND LAKE BLVD	NE ODELL AVE	337	37	12,469	R - Residential/Local	A - AC	68	18.75
CASPER	020	CASPER ST NE	NE ODELL AVE	NE COMMERCIAL AVE	417	24	10,008	R - Residential/Local	C - AC/PCC	51	11.45
CASPER	030	CASPER ST NE	NE COMMERCIAL AVE	NE KLAMATH AVE	712	20	14,240	R - Residential/Local	C - AC/PCC	57	15.59
CASPER	040	CASPER ST NE	NE KLAMATH AVE	NE MALHEUR AVE	367	17	6,239	R - Residential/Local	A - AC	67	19.97
CASPER	050	CASPER ST NE	NE MALHEUR AVE	DEAD END	255	14	3,570	R - Residential/Local	A - AC	60	13.88
CASSAV	010	CASS AVE SE	SE FLINT ST	SE PARROTT ST	265	18	4,770	R - Residential/Local	S - ST	42	3.72
CASSAV	020	CASS AVE SE	SE SHERIDAN ST	SE PINE ST	133	28	3,724	R - Residential/Local	A - AC	85	36.58
CASSAV	030	CASS AVE SE	SE PINE ST	SE ROSE ST	491	32	15,712	C - Collector	A - AC	79	15.21
CASSAV	040	CASS AVE SE	SE ROSE ST	SE MAIN ST	362	32	11,584	C - Collector	A - AC	63	9.12
CASSAV	050	CASS AVE SE	SE MAIN ST	SE CHADWICK ST	509	32	16,288	C - Collector	O - AC/AC	75	20.49
CASSAV	060	CASS AVE SE	SE CHADWICK ST	SE METZGER CT	138	34	4,692	C - Collector	A - AC	73	12.69
CASSAV	070	CASS AVE SE	SE METZGER CT	SE OVERLOOK AVE	236	20	4,720	C - Collector	A - AC	77	14.33
CATHER	010	CATHERINE AVE W	W FAIRHAVEN AVE	W NEBO ST	418	32	13,376	R - Residential/Local	O - AC/AC	87	41.85
CECIL	010	CECIL AVE NW	NW RUTTER LN	NW MULHOLLAND DR	332	32	10,624	R - Residential/Local	O - AC/AC	74	24.52
CECIL	020	CECIL AVE NW	NW MULHOLLAND DR	NW EDEN ST	382	32	12,224	R - Residential/Local	A - AC	77	27.45
CECIL	030	CECIL AVE NW	NW EDEN ST	NW FAIRMOUNT ST	663	32	21,216	R - Residential/Local	A - AC	78	28.54
CEDARR	010	CEDAR RIDGE CT NW	NW TROOST ST	CUL DE SAC	761	32	24,352	R - Residential/Local	A - AC	85	36.6
CEDAR	010	CEDAR ST NE	CUL DE SAC SOUTH	NE CHESTNUT AVE	1,125	20	22,500	C - Collector	A - AC	69	11.19
CEDAR	020	CEDAR ST NE	NE CHESTNUT AVE	NE GARDEN VALLEY BLVD	1,325	38	50,350	C - Collector	A - AC	87	19.08
CENTER	010	CENTER ST W	W HARVARD AVE	W SUSAN ST	920	32	29,440	R - Residential/Local	O - AC/AC	74	26.22
CENTER	020	CENTER ST W	W SUSAN ST	W SHARP AVE	599	32	19,168	R - Residential/Local	O - AC/AC	71	23.12
CENTRA	010	CENTRAL ST NE	NE MALHEUR AVE	NE BEULAH DR	275	22	6,050	R - Residential/Local	A - AC	62	16.55
CENTRA	020	CENTRAL ST NE	NE BEULAH DR	END OF PAVEMENT	230	22	5,060	R - Residential/Local	A - AC	64	16.43
CHADWI	010	CHADWICK ST SE	DEAD END S. OF LANE AVE	SE LANE AVE	366	25	9,150	R - Residential/Local	O - AC/AC	79	30.59
CHADWI	020	CHADWICK ST SE	SE LANE AVE	SE CASS AVE	405	20	8,100	R - Residential/Local	O - AC/AC	62	15.32
CHADWI	030	CHADWICK ST SE	SE CASS AVE	SE WASHINGTON AVE	747	28	20,916	R - Residential/Local	A - AC	68	20.38
CHADWI	040	CHADWICK ST SE	SE WASHINGTON AVE	SE DOUGLAS AVE	371	28	10,388	R - Residential/Local	A - AC	72	21.07
CHAMBE	010	CHAMBERS DR NW	NW LOMA VISTA DR	NW LOMA VISTA DR	1,050	32	33,600	R - Residential/Local	A - AC	77	26.89

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
CHANNO	010	CHANNON AVE NE	NE AIRPORT RD	NE STEPHENS ST	920	32	29,440	R - Residential/Local	A - AC	74	24.88
CHANNO	020	CHANNON AVE NE	NE STEPHENS ST	NE MADISON CT	355	38	13,490	R - Residential/Local	O - AC/AC	73	23.47
CHANNO	030	CHANNON AVE NE	NE MADISON CT	NE VINE ST	549	32	17,568	R - Residential/Local	O - AC/AC	77	27.97
CHAPMA	010	CHAPMAN AVE W	GATE 100 FT W. OF BOWDEN ST	W MADRONE ST	492	24	11,808	R - Residential/Local	P - PCC	53	19.53
CHAPMA	020	CHAPMAN AVE W	W MADRONE ST	W RIVERSIDE DR	284	22	6,248	R - Residential/Local	C - AC/PCC	82	30.86
CHATEA	010	CHATEAU AVE W	W HICKORY ST	W LOOKINGGLASS RD	1,165	32	37,280	R - Residential/Local	O - AC/AC	72	24.49
CHERRY	010	CHERRY DR NW	NW JEFFERSON	NW OERDING DR	1,733	32	55,456	R - Residential/Local	A - AC	76	26.41
CHERRY	020	CHERRY DR NW	NW OERDING AVE	NW CALKINS AVE	404	32	12,928	R - Residential/Local	A - AC	73	21.67
CHESTN	010	CHESTNUT AVE NE	NW HIGHLAND ST	NW CEDAR ST	500	40	20,000	C - Collector	A - AC	83	17.08
CHESTN	020	CHESTNUT AVE NE	NE CEDAR ST	NE ALDER ST	1,046	38	39,748	C - Collector	A - AC	70	12.52
CHESTN	030	CHESTNUT AVE NE	NE ALDER ST	NE STEPHENS ST	582	40	23,280	C - Collector	A - AC	68	11.62
CHINAB	010	CHINABERRY AVE SE	DEAD END WEST	SE RAMP ST	325	29	9,425	R - Residential/Local	A - AC	74	22.27
CHINAB	020	CHINABERRY AVE SE	SE RAMP ST	150 FT E. OF CLEARWATER CT	326	32	10,432	R - Residential/Local	A - AC	84	28.6
CHINAB	030	CHINABERRY AVE SE	150 FT E. OF CLEARWATER CT	SE RIFLE RANGE ST	633	31	19,623	R - Residential/Local	A - AC	79	28.76
CHURCH	010	CHURCH AVE NE	NE VINE ST	NE POPLAR ST	696	32	22,272	R - Residential/Local	A - AC	74	24.43
CLAIRE	010	CLAIRE ST SE	SE DOUGLAS AVE	DEAD END	549	24	13,176	R - Residential/Local	P - PCC	29	2.24
CLEARW	010	CLEARWATER CT SE	SE CHINABERRY AVE	CUL DE SAC	241	32	7,712	R - Residential/Local	A - AC	87	30.42
CLOVER	010	CLOVER AVE NE	NE VINE ST	DEAD END EAST	618	32	19,776	R - Residential/Local	A - AC	59	13.93
CLOVER	020	CLOVER AVE NE	STEPHENS ST	60' E/O STEPHENS	60	30	1,800	R - Residential/Local	A - AC	71	22.45
COBBST	005	COBB ST SE	DEAD END SOUTH	BEGINNING OF PCC	243	20	4,860	R - Residential/Local	A - AC	90	41.03
COBBST	010	COBB ST SE	BEG OF PCC S. OF RICE AVE	RICE AVE	338	20	6,760	R - Residential/Local	P - PCC	35	5.87
COBBST	020	COBB ST SE	SE RICE AVE	SE WAITE AVE	703	17	11,951	R - Residential/Local	A - AC	85	35.69
COBBST	030	COBB ST SE	SE WAITE AVE	SE HAYNES AVE	354	20	7,080	R - Residential/Local	C - AC/PCC	35	3.94
COBBST	040	COBB ST SE	SE HAYNES AVE	SE BROCKWAY AVE	365	20	7,300	R - Residential/Local	P - PCC	34	5.23
COBBST	050	COBB ST SE	SE BROCKWAY AVE	SE MCCLELLAN AVE	611	20	12,220	R - Residential/Local	S - ST	28	0.46
COLLDR	010	COLLEGE DR NE	NE WEST AVE	END OF PAVEMENT	217	16	3,472	R - Residential/Local	S - ST	46	4.97
COLLEG	010	COLLEGE ST NE	NE CEDAR ST	NE WALNUT ST	508	32	16,256	R - Residential/Local	O - AC/AC	73	23.47
COLORA	010	COLORADO DR	HILLSIDE DR	EASTWOOD ST	408	10	4,080	R - Residential/Local	A - AC	52	10.64
COLVIN	010	COLVIN AVE W	W HARRIS HILLS DR	W WINTER RIDGE DR	378	32	12,096	R - Residential/Local	A - AC	84	28.62
COMMER	010	COMMERCIAL AVE NE	NE NASH ST	NE JACKSON ST	318	22	6,996	R - Residential/Local	P - PCC	33	4.71

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
COMMER	020	COMMERCIAL AVE NE	NE JACKSON ST	NE CASPER ST	887	42	37,254	R - Residential/Local	A - AC	82	27.36
COMMER	030	COMMERCIAL AVE NE	NE CASPER ST	NE DENVER ST	363	24	8,712	R - Residential/Local	A - AC	53	10.07
COMMER	040	COMMERCIAL AVE NE	NE DENVER ST	NE FULTON ST	721	15	10,815	R - Residential/Local	A - AC	20	0
COPPER	010	COPPER CT W	W FROMDAHL DR	CUL DE SAC	240	32	7,680	R - Residential/Local	A - AC	70	20.91
CORDEL	010	CORDELIA CT NW	CUL DE SAC W/O BROAD CUL DE SAC EAST ST		480	31	14,880	R - Residential/Local	A - AC	83	28.05
COREY	010	COREY CT W	BEG OF PAVEMENT	90 DEGREE CORNER	268	27	7,236	R - Residential/Local	A - AC	15	0
COREY	020	COREY CT W	90 DEGREE CORNER	W HARVARD AVE	246	32	7,872	R - Residential/Local	A - AC	41	5.65
CORRIN	010	CORRINE DR SE	SE MAGNOLIA DR	SE MAGNOLIA DR	342	32	10,944	R - Residential/Local	A - AC	42	6.05
COURT	010	COURT AVE SE	SE ROSE ST	SE JACKSON ST	242	20	4,840	R - Residential/Local	C - AC/PCC	85	32.96
COURT	020	COURT AVE SE	SE FOWLER ST	SE ELLA ST	554	22	12,188	R - Residential/Local	A - AC	74	22.27
COURT	030	COURT AVE SE	SE ELLA ST	CUL DE SAC EAST	366	18	6,588	R - Residential/Local	O - AC/AC	81	33.13
CRESCA	010	CRESCENT ALLEY NE	NE HUNTLEY AVE	NE DIXON ST	365	18	6,570	R - Residential/Local	O - AC/AC	39	5.64
CRESCA	020	CRESCENT ALLEY NE	NE DIXON ST	NE BARNES AVE	343	14	4,802	R - Residential/Local	A - AC	37	4.13
CRESCE	010	CRESCENT ST NE	75 FT S.OF DIXON ST	150 FT N. OF DIXON ST	225	12	2,700	R - Residential/Local	A - AC	44	7.13
CRESTC	010	CREST CT NW	NW EVANS AVE	CUL DE SAC	678	19	12,882	R - Residential/Local	A - AC	61	15.97
CRESTV	010	CRESTVIEW AVE W	W INDIANOLA	W PILGER ST	911	32	29,152	R - Residential/Local	A - AC	77	27.69
CROUCH	010	CROUCH ST NW	NW GARDEN VALLEY BLVD	NW HILL AVE	757	25	18,925	R - Residential/Local	A - AC	81	26.71
CUMMIN	010	CUMMINS ST NE	NE DIAMOND LAKE BLVD ROAD WIDENS(HOUSE#572)		824	23	18,952	R - Residential/Local	A - AC	55	12.39
CUMMIN	020	CUMMINS ST NE	ROAD WIDENS(HOUSE#572)	DEAD END NORTH	767	32	24,544	R - Residential/Local	A - AC	89	31.54
DAYSHA	010	DAYSHA DR NW	NW KLINE ST	NW HUNTER CT	1,591	27	42,957	R - Residential/Local	A - AC	76	26.15
DAYSHA	020	DAYSHA DR NW	NW HUNTER CT	DEAD END NORTH	516	25	12,900	R - Residential/Local	A - AC	92	32.95
DEEST	010	DEE ST NE	NE GARDEN VALLEY BLVD	NE OAKLAND AVE	466	32	14,912	R - Residential/Local	O - AC/AC	77	27.97
DEERCR	010	DEER CREEK DR SE	SE HENRY ST	DEAD END WEST	232	16	3,712	R - Residential/Local	A - AC	36	3.61
DELRID	010	DELRIDGE AVE NW	NW ANDREA ST	NW TROOST ST	695	32	22,240	R - Residential/Local	O - AC/AC	68	19.91
DELRID	020	DELRIDGE AVE NW	NW TROOST ST	NW LYNWOOD ST	465	32	14,880	R - Residential/Local	A - AC	71	20.46
DELYNN	010	DELYNNE CT NE	NE VENTURA ST	CUL DE SAC	215	32	6,880	R - Residential/Local	A - AC	68	18.68
DENNAV	010	DENN AVE NE	50 FT W. OF MIGUEL ST	NE VENTURA ST	536	32	17,152	R - Residential/Local	A - AC	67	19.79
DENVER	010	DENVER ST NE	NE COMMERCIAL AVE	NE KLAMATH AVE	704	20	14,080	R - Residential/Local	P - PCC	51	17.32
DENVER	020	DENVER ST NE	NE KLAMATH AVE	NE OSWEGO AVE	188	18	3,384	R - Residential/Local	P - PCC	33	4.69
DENVER	030	DENVER ST NE	NE OSWEGO AV	DEAD END	85	10	850	R - Residential/Local	A - AC	62	14.69

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DICKEY	010	DICKEY CT SE	SE HENRY ST	DEAD END	184	24	4,416	R - Residential/Local	A - AC	35	3.24
DILLAR	010	DILLARD AVE SE	SE KANE ST	DEAD END	288	10	2,880	R - Residential/Local	S - ST	17	0
DIXON	010	DIXON ST NE	NE STEPHENS ST	FULTON ST/CRESCENT (2ND INT)	617	20	12,340	R - Residential/Local	A - AC	83	27.98
DOGWO	010	DOGWOOD ST NW	NW GARDEN VALLEY AVE	NW HILL AVE	1,048	22	23,056	R - Residential/Local	A - AC	64	17.66
DOGWO	020	DOGWOOD ST NW	NW HILL AVE	CUL DE SAC/PRIVATE DRIVE	634	22	13,948	R - Residential/Local	A - AC	80	26.07
DOMENI	010	DOMENICO DR NW	NW HARVEY AVE	100 FT N. OF YOUNGWOOD CT	486	32	15,552	R - Residential/Local	A - AC	90	32.07
DOMENI	020	DOMENICO DR NW	100 FT N. OF YOUNGWOOD CT	NW KEASEY ST	1,144	32	36,608	R - Residential/Local	A - AC	86	29.85
DORWIN	010	DORWIN AVE NE	NE MIGUEL ST	CUL DE SAC	334	29	9,686	R - Residential/Local	A - AC	53	11.42
DOSGAT	010	DOS GATOS CT SE	SE DOUGLAS AVE	CUL DE SAC	267	27	7,209	R - Residential/Local	A - AC	77	27.44
DOUGLA	070	DOUGLAS AVE NE	WEST END OF BRIDGE	SE RIFLE RANGE DR	717	28	20,076	C - Collector	A - AC	65	10.22
DOUGLA	080	DOUGLAS AVE NE	SE RIFLE RANGE DR	NE LOMBARDY DR	2,566	21	53,886	C - Collector	O - AC/AC	92	29.31
DOUGLA	090	DOUGLAS AVE NE	NE LOMBARDY DR	CITY LIMITS	426	22	9,372	C - Collector	A - AC	67	10.46
DOUGLA	100	DOUGLAS AVE NE	210' S/O DIAMOND LAKE BLVD	DIAMOND LAKE BLVD	210	32	6,720	C - Collector	A - AC	73	12.77
DOUGLA	010	DOUGLAS AVE SE	SE SPRUCE ST	SE STEPHENS ST	517	28	14,476	R - Residential/Local	A - AC	40	5.42
DOUGLA	020	DOUGLAS AVE SE	SE STEPHENS ST	SE JACKSON ST	525	35	18,375	C - Collector	A - AC	72	11.94
DOUGLA	030	DOUGLAS AVE SE	SE JACKSON ST	SE CHADWICK ST	722	40	28,880	C - Collector	A - AC	67	9.73
DOUGLA	040	DOUGLAS AVE SE	SE CHADWICK ST	SE CLAIRE ST	1,030	32	32,960	C - Collector	A - AC	77	14.64
DOUGLA	050	DOUGLAS AVE SE	SE CLAIRE ST	SE LELAND ST	1,732	32	55,424	C - Collector	A - AC	66	10.63
DOUGLA	060	DOUGLAS AVE SE	SE LELAND ST	WEST END OF BRIDGE	1,578	32	50,496	C - Collector	A - AC	65	10.22
DOWNEY	010	DOWNEY AVE SE	SE RAMP ST	DEAD END	307	32	9,824	R - Residential/Local	A - AC	81	26.7
EASTWO	010	EASTWOOD ST SE	SE COLORADO ST	SE DOUGLAS AVE	605	29	17,545	R - Residential/Local	A - AC	85	35.1
EDDYAL	010	EDDY ALLEY SE	SE MARTERS AVE	SE STRONG AVE	458	12	5,496	R - Residential/Local	A - AC	81	31.56
EDDYST	010	EDDY ST SE	SE STRONG AVE	SE MARTERS AVE	430	18	7,740	R - Residential/Local	A - AC	17	0
EDDYST	020	EDDY ST SE	SE MARTERS AVE	SE BOOTH AVE	434	18	7,812	R - Residential/Local	O - AC/AC	67	19.05
EDDYST	030	EDDY ST SE	SE BOOTH AVE	HOUSE #1617 (ROAD NARROWS)	784	18	14,112	R - Residential/Local	O - AC/AC	82	32.44
EDDYST	040	EDDY ST SE	HOUSE #1617 (ROAD NARROWS)	SE KANE ST	513	10	5,130	R - Residential/Local	O - AC/AC	83	34.07
EDENST	010	EDEN ST NW	NW GARDEN VALLEY BLVD	NW CECIL AVE	1,107	28	30,996	R - Residential/Local	A - AC	77	27.45

Section PCI/RSL Listing

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EDENST	020	EDEN ST NW	NW CECIL AVE	END OF PAVEMENT	522	28	14,616	R - Residential/Local	A - AC	84	28.61
EDENBO	010	EDENBOWER BLVD NW	SW RENANN AVE	300 FT S. OF VERMILION ST	1,395	42	58,590	C - Collector	A - AC	63	9.14
EDENBO	020	EDENBOWER BLVD NW	300 FT S. OF VERMILLION ST	NW STEWART PKWY	1,116	42	46,872	C - Collector	A - AC	78	14.78
EDENBO	030	EDENBOWER BLVD NW	NW STEWART PKWY	SWEETBRIAR AVE	2,185	50	109,250	A - Arterial	A - AC	75	16.95
EDENBO	040	EDENBOWER BLVD NW	SWEETBRIAR AVE	BEGIN ODOT R/W (I-5 OFF RAMP)	680	50	34,000	A - Arterial	A - AC	88	22.94
EDENBO	060	EDENBOWER BLVD NW	END ODOT R/W (E. I-5 OFF RAMP)	NW AVIATION DR	500	74	37,000	A - Arterial	A - AC	86	22.07
EDENBO	070	EDENBOWER BLVD NW	NW AVIATION DR	STEPHENS ST (HWY 99)	1,030	50	51,500	A - Arterial	A - AC	79	18.81
EDENBO	080	EDENBOWER BLVD NW	STEPHENS ST	DEAD END EAST	209	33	6,897	R - Residential/Local	A - AC	85	30.54
ELDORA	010	EL DORADO ST NW	CUL DE SAC SOUTH	NW CALKINS AVE	621	32	19,872	R - Residential/Local	A - AC	89	31.55
ELAINE	010	ELAINE AVE W	W STANTON ST	W BERTHA AVE	551	37	20,387	R - Residential/Local	A - AC	72	23.25
ELIZAB	010	ELIZABETH ST W	W HARVARD AVE	W NEILL AVE	1,048	32	33,536	R - Residential/Local	A - AC	72	21.06
ELLAST	010	ELLA ST SE	SE DOUGLAS AVE	SE COURT AVE	488	32	15,616	R - Residential/Local	O - AC/AC	73	24.62
ELLAN	010	ELLAN ST NW	CALEY CT	NW GARDEN VALLEY BLVD	807	16	12,912	R - Residential/Local	A - AC	78	24.79
ELLIOT	010	ELLIOTT ST NW	NW ALMOND AVE	NW EVANS AVE	220	25	5,500	R - Residential/Local	A - AC	68	20.55
ELLIS	010	ELLIS ST NW	NW CARL AVE	DEAD END NORTH/FENCE	167	22	3,674	R - Residential/Local	A - AC	80	26.07
ELLIS	020	ELLIS ST NW	SOUTH DEAD END/FENCE	NW HARVEY AVE	195	32	6,240	R - Residential/Local	A - AC	80	26.07
ELMST	010	ELM ST W	W SHERWOOD AVE	W FILBERT AVE	358	32	11,456	R - Residential/Local	O - AC/AC	79	29.85
EMERAL	010	EMERALD DR NE	NE STEPHENS ST (NORTH INT)	NE STEPHENS ST (SOUTH INT)	1,174	19	22,306	R - Residential/Local	S - ST	57	9.26
ERIEST	010	ERIE ST NE	NE COMMERCIAL ST	NE FREEMONT AVE	355	12	4,260	R - Residential/Local	A - AC	35	3.38
ERIEST	020	ERIE ST NE	NE KLAMATH AVE	NE OSWEGO AVE	190	24	4,560	R - Residential/Local	A - AC	23	0
ERIEST	030	ERIE ST NE	NE OSWEGO AVE	END OF PAVEMENT	361	10	3,610	R - Residential/Local	A - AC	57	11.15
ESPERA	010	ESPERANZA CT W	W UMPQUA ST	DEAD END EAST	218	25	5,450	R - Residential/Local	A - AC	77	24.15
ESQUIR	010	ESQUIRE DR NW	NW AVERY ST	NW CANTERBURY DR	965	32	30,880	R - Residential/Local	A - AC	67	19.8
ESTELL	010	ESTELLE ST NW	NW GARDEN VALLEY BLVD	NW BLACK AVE	462	37	17,094	R - Residential/Local	A - AC	77	27.88
ESTELL	020	ESTELLE ST NW	NW BLACK AVE	PRIVATE DRIVE NORTH	590	26	15,340	R - Residential/Local	A - AC	81	26.71

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ETHELC	010	ETHEL CT NW	NW HARVEY AVE	DEAD END NORTH	393	20	7,860	R - Residential/Local	S - ST	60	10.66
EVANS	010	EVANS AVE NW	NW KLINE ST	DEAD END EAST/BARRICADE	284	27	7,668	R - Residential/Local	A - AC	80	26.07
EVANS	020	EVANS AVE NW	DEAD END W/BARRICADE	NW KEASEY ST	672	27	18,144	R - Residential/Local	A - AC	78	24.8
EXCELL	010	EXCELLO DR NW	NW ANDREA ST (SOUTH INT)	HOUSE #2001	679	32	21,728	R - Residential/Local	O - AC/AC	75	26.82
EXCELL	020	EXCELLO DR NW	HOUSE #2001	NW ANDREA ST (NORTH INT)	1,165	25	29,125	R - Residential/Local	O - AC/AC	72	23.61
EXCHAN	010	EXCHANGE AVE NE	NE AIRPORT RD	NE STEPHENS ST	429	37	15,873	C - Collector	A - AC	71	13
FAIRST	010	FAIR ST W	115 FT S. OF BRADFORD AVE	W BRADFORD AVE	116	32	3,712	R - Residential/Local	O - AC/AC	74	25.71
FAIRST	020	FAIR ST W	W HARVARD AVE	115 FT S. OF BRADFORD AVE	758	18	13,644	R - Residential/Local	O - AC/AC	72	23.62
FAIRHA	010	FAIRHAVEN ST W	W DEAD END	W MYRTLE AVE	313	18	5,634	R - Residential/Local	A - AC	58	14
FAIRHA	020	FAIRHAVEN ST W	W MYRTLE AVE	W HARVARD AVE	1,028	32	32,896	R - Residential/Local	A - AC	77	27.45
FAIRMO	010	FAIRMOUNT ST NW	NW GARDEN VALLEY BLVD	NW CECIL AVE	1,100	20	22,000	R - Residential/Local	O - AC/AC	73	23.47
FAIRMO	020	FAIRMOUNT ST NW	NW CECIL AVE	NW STEWART PKWY	321	32	10,272	R - Residential/Local	O - AC/AC	71	21.51
FILBER	010	FILBERT AVE W	W CENTER ST	W ELM ST	222	32	7,104	R - Residential/Local	O - AC/AC	81	32.71
FINCH	010	FINCH CT NW	NW WATTERS ST	CUL DE SAC	250	25	6,250	R - Residential/Local	A - AC	68	19.77
FINLAY	010	FINLAY AVE W	W BIRCH CT	100 FT E. OF SELMAR CT	495	25	12,375	R - Residential/Local	A - AC	87	37.94
FINLAY	020	FINLAY AVE W	100 FT E. OF SELMAR CT	DEAD END EAST	513	16	8,208	R - Residential/Local	A - AC	75	22.9
FIRST	010	FIR ST W	W HARVARD AVE	PAVEMENT NARROWS	145	10	1,450	R - Residential/Local	A - AC	81	31.58
FIRST	020	FIR ST W	PAVEMENT NARROWS	END OF PAVEMENT	357	8	2,856	R - Residential/Local	A - AC	23	0
FISHER	010	FISHER DR SE	SE LANE AVE	DEAD END	853	16	13,648	R - Residential/Local	S - ST	22	0
FLAGG	010	FLAGG ST NE	DEAD END SOUTH	NE DIAMOND LAKE BLVD	771	17	13,107	R - Residential/Local	O - AC/AC	78	29.22
FLANGA	010	FLANGAS AVE W	LOOKING GLASS DR	CUL DE SAC	479	32	15,328	R - Residential/Local	A - AC	91	32.54
FLESER	010	FLESER AVE NE	NE FULTON ST	NE LAKE ST	533	34	18,122	R - Residential/Local	O - AC/AC	85	40.29
FLINT	010	FLINT ST SE	SE TEMPLIN AVE	150 FT N. OF MILLER AVE	728	24	17,472	R - Residential/Local	A - AC	13	0
FLINT	020	FLINT ST SE	150 FT N. OF MILLER ST	SE MOSHER AVE	328	24	7,872	R - Residential/Local	O - AC/AC	90	43.32
FLINT	030	FLINT ST SE	SE MOSHER AVE	SE LANE AVE	367	24	8,808	R - Residential/Local	O - AC/AC	92	49.78
FLINT	040	FLINT ST SE	SE LANE AVE	BEG OF CUL DE SAC	647	25	16,175	R - Residential/Local	P - PCC	31	3.38

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FLINT	050	FLINT ST SE	BEG OF CUL DE SAC	END OF CUL DE SAC	105	62	6,510	R - Residential/Local	A - AC	60	15.34
FLOED	010	FLOED AVE SE	BEG OF PAVEMENT	SE MILL ST	132	14	1,848	R - Residential/Local	S - ST	7	0
FLOED	020	FLOED AVE SE	SE MILL ST	SE STEPHENS ST	504	32	16,128	R - Residential/Local	S - ST	75	17.67
FLORA	010	FLORA AVE NW	NW LESTER ST	NW ALMIRA ST	238	32	7,616	R - Residential/Local	A - AC	87	30.44
FLORID	010	FLORIDA AVE SE	SE TERRACE ST	DEAD END EAST	354	10	3,540	R - Residential/Local	A - AC	80	27.33
FOOTHI	010	FOOTHILL DR W	W HARVARD AVE	W MYRTLEWOOD CT	741	26	19,266	R - Residential/Local	A - AC	76	25.85
FOWLER	010	FOWLER ST SE	SE DOUGLAS AVE	NE DIAMOND LAKE BLVD	1,352	31	41,912	R - Residential/Local	O - AC/AC	79	29
FRANCI	010	FRANCIS ST W	W BERTHA AVE	W HARVARD AVE	1,249	32	39,968	R - Residential/Local	A - AC	76	25.85
FREEMA	010	FREEMONT ALLEY	NE FULTON ST	NE GARDINER ST	334	18	6,012	R - Residential/Local	A - AC	34	3.02
FREEMO	010	FREEMONT AVE NE	NE LINCOLN ST	NE JACKSON ST	691	32	22,112	R - Residential/Local	O - AC/AC	87	38.55
FREEMO	020	FREEMONT AVE NE	NE JACKSON ST	NE CASPER ST	715	20	14,300	R - Residential/Local	P - PCC	26	0.51
FREEMO	030	FREEMONT AVE NE	NE CASPER ST	GATE/NE DENVER ST	342	20	6,840	R - Residential/Local	P - PCC	43	11.05
FREEMO	040	FREEMONT AVE NE	NE ERIE ST	NE FULTON ST	341	32	10,912	R - Residential/Local	A - AC	73	21.66
FREEMO	050	FREEMONT AVE NE	NE FULTON ST	NE GARDINER ST	345	26	8,970	R - Residential/Local	A - AC	43	6.67
FROMDC	010	FROMDAHL CT SW	W FROMDAHL DR	CUL DE SAC	95	50	4,750	R - Residential/Local	A - AC	74	24.45
FROMDA	010	FROMDAHL DR W	W MILITARY AVE	W PILGER ST	940	32	30,080	R - Residential/Local	A - AC	65	17.13
FULLER	010	FULLERTON ST SE	SE MICELLI ST	SE HOOVER AVE	1,065	32	34,080	R - Residential/Local	A - AC	76	27.3
FULLER	020	FULLERTON ST SE	SE HOOVER AVE	SE MOSHER AVE	255	24	6,120	R - Residential/Local	A - AC	78	24.99
FULLER	030	FULLERTON ST SE	SE MOSHER AVE	SE LANE AVE	365	14	5,110	R - Residential/Local	A - AC	81	26.7
FULTON	010	FULTON ST NE	NE FLESER AVE	NE DIAMOND LAKE BLVD	458	34	15,572	R - Residential/Local	C - AC/PCC	85	40.29
FULTON	020	FULTON ST NE	NE DIAMOND LAKE BLVD	NE COMMERCIAL AVE	707	45	31,815	C - Collector	C - AC/PCC	56	9.57
FULTON	030	FULTON ST NE	NE COMMERCIAL AVE	NE KLAMATH AVE	713	20	14,260	R - Residential/Local	C - AC/PCC	42	7.26
FULTON	040	FULTON ST NE	NE KLAMATH AVE	NE OSWEGO AVE	199	16	3,184	R - Residential/Local	P - PCC	45	12.51
FULTON	050	FULTON ST NE	NE OSWEGO AVE	NE TAHOE AVE	324	19	6,156	R - Residential/Local	A - AC	26	0.25
FULTON	060	FULTON ST NE	NE TAHOE AVE	DEAD END WEST / GATE /ROCKY DR	333	20	6,660	R - Residential/Local	A - AC	76	24.13
GARDEN	010	GARDEN ST NW	NW RIVERVIEW DR	NW WHIPPLE AVE	558	32	17,856	R - Residential/Local	O - AC/AC	82	36.3
GARDVA	070	GARDEN VALLEY BLVD NE	NE CEDAR ST	NE STEPHENS ST	1,059	55	58,245	A - Arterial	A - AC	54	8.26
GARDVA	080	GARDEN VALLEY BLVD NE	NE STEPHENS ST	NE VINE ST	483	45	21,735	C - Collector	A - AC	67	11.21
GARDVA	090	GARDEN VALLEY BLVD NE	NE VINE ST	150 FT W. OF SUNSET LN	611	38	23,218	C - Collector	O - AC/AC	62	12.43

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
GARDVA	100	GARDEN VALLEY BLVD NE	150 FT W. OF SUNSET LN	NE LINCOLN ST/ NE JUNKER AVE	1,090	38	41,420	C - Collector	A - AC	70	12.53
GARDVA	010	GARDEN VALLEY BLVD NW	CITY LIMITS WEST	NW KLINE ST	2,330	74	172,420	A - Arterial	A - AC	83	20.69
GARDVA	020	GARDEN VALLEY BLVD NW	NW KLINE ST	NW STEWART PKWY	2,050	74	151,700	A - Arterial	A - AC	82	20.22
GARDVA	030	GARDEN VALLEY BLVD NW	NW STEWART PKWY	BLM ENTRANCE	2,694	70	188,580	A - Arterial	A - AC	83	20.69
GARDVA	040	GARDEN VALLEY BLVD NW	BLM ENTRANCE	NW MULHOLLAND DR	1,548	63	97,524	A - Arterial	A - AC	85	21.62
GARDVA	050	GARDEN VALLEY BLVD NW	NW MULHOLLAND DR	100 FT W. OF NW PARK ST	1,023	57	58,311	A - Arterial	O - AC/AC	84	26.44
GARDVA	060	GARDEN VALLEY BLVD NW	100 FT W. OF NW PARK ST	NE CEDAR ST	622	57	35,454	A - Arterial	O - AC/AC	54	8.77
GARDIN	010	GARDINER ST NE	NE FULTON ST	90 DEGREE CORNER	326	10	3,260	R - Residential/Local	A - AC	80	26.06
GARDIN	020	GARDINER ST NE	90 DEGREE CORNER	FREEMONT ALLEY	361	14	5,054	R - Residential/Local	A - AC	45	7.57
GARREC	010	GARRECHT ST NE	NE DOUGLAS AVE	NE DIAMOND LAKE BLVD	995	32	31,840	R - Residential/Local	A - AC	74	25.2
GARYAV	010	GARY AVE W	W BRADFORD AVE	W BROCCOLI ST	511	32	16,352	R - Residential/Local	A - AC	74	23.52
GENERA	010	GENERAL AVE	WEST DEAD END	AVIATION BLVD	158	38	6,004	R - Residential/Local	A - AC	73	23.52
GENERA	020	GENERAL AVE	AVIATION BLVD	JOSEPH ST	876	38	33,288	C - Collector	A - AC	76	15.24
GERMON	010	GERMOND AVE SE	SE MAIN ST	SE KANE ST	504	20	10,080	R - Residential/Local	O - AC/AC	49	10.36
GILBER	010	GILBERT AVE W	W BERDINE ST	W CARDINAL ST	490	32	15,680	R - Residential/Local	O - AC/AC	71	23.12
GILES	010	GILES ST SE	DEAD END S. OF MARSTERS AVE	SE BOOTH AVE	533	17	9,061	R - Residential/Local	O - AC/AC	88	41.69
GILES	020	GILES ST SE	SE BOOTH AVE	SE SANFORD AVE	440	16	7,040	R - Residential/Local	A - AC	3	0
GLENMMA	010	GLENMAR DR NW	NW AVERY ST	NW LOMA VISTA DR	1,054	32	33,728	R - Residential/Local	A - AC	77	28.29
GLENN	010	GLENN ST SE	DEAD END SOUTH	SE RESERVOIR AVE	388	28	10,864	R - Residential/Local	O - AC/AC	77	27.95
GLENN	020	GLENN ST SE	SE RESERVOIR AVE	SE LANE AVE	316	20	6,320	R - Residential/Local	O - AC/AC	77	27.95
GOEDEC	010	GOEDEC AVE W	OLD MELROSE RD	W LOOKINGGLASS RD	1,608	24	38,592	R - Residential/Local	A - AC	36	3.72
GOETZ	005	GOETZ ST NW	FRED MEYER PARKING LOT	NW GARDEN VALLEY BLVD	316	37	11,692	C - Collector	A - AC	65	9.86
GOETZ	010	GOETZ ST NW	NW GARDEN VALLEY BLVD	DEAD END NORTH	828	34	28,152	R - Residential/Local	A - AC	72	21.05
GOLDEN	010	GOLDEN EAGLE SE	DEAD END	SE STELLERS EAGLE ST	844	32	27,008	R - Residential/Local	A - AC	85	34.43
GORDON	010	GORDON AVE NE	NE CUMMINS ST	NE MANZANITA CT	416	22	9,152	R - Residential/Local	O - AC/AC	85	40.29

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GORDON	020	GORDON AVE NE	NE MANZANITA CT	PRIVATE DRIVE/DEAD END	176	12	2,112	R - Residential/Local	S - ST	7	0
GRANDV	010	GRANDVIEW DR NE	NE IMBLER AVE	NE HOLLIS ST	1,048	13	13,624	R - Residential/Local	O - AC/AC	86	42.3
GRANDV	020	GRANDVIEW DR NE	NE HUNTLEY AVE	NE DIXON ST	350	24	8,400	R - Residential/Local	A - AC	77	24.59
GRANDV	030	GRANDVIEW DR NE	NE BARNES AVE	ROAD WIDENS	291	21	6,111	R - Residential/Local	O - AC/AC	69	18.42
GRANDV	040	GRANDVIEW DR NE	ROAD WIDENS	NE GARDEN VALLEY BLVD	374	34	12,716	R - Residential/Local	A - AC	65	18.35
GROVE	010	GROVE ST NW	BEG OF PAVEMENT	NW LOMA VISTA DR	683	12	8,196	R - Residential/Local	S - ST	43	4.03
GROVE	020	GROVE ST NW	NW LOMA VISTA AVE	NW CALKINS ST	672	27	18,144	R - Residential/Local	A - AC	75	25.41
HAGGER	020	HAGGERTY ST W	PAVEMENT NARROWS	W HARVARD AVE	475	22	10,450	R - Residential/Local	A - AC	40	5.32
HALLAV	010	HALL AVE NE	NE PATTERSON ST	DEAD END WEST	342	18	6,156	R - Residential/Local	A - AC	16	0
HAMILT	010	HAMILTON ST SE	SE MAIN ST	SE RICE AVE	895	28	25,060	R - Residential/Local	A - AC	59	13.68
HAMILT	020	HAMILTON ST SE	SE RICE AVE	SE ROBERTS AVE	358	28	10,024	R - Residential/Local	A - AC	87	30.43
HAMILT	030	HAMILTON ST SE	SE ROBERTS AVE	HOUSE #1339	528	28	14,784	R - Residential/Local	A - AC	84	28.61
HAMILT	040	HAMILTON ST SE	HOUSE #1339	SE ORCUTT AVE	447	32	14,304	R - Residential/Local	A - AC	82	27.35
HARRHI	010	HARRIS HILLS DR W	DEAD END W. OF SYCAN W JUNIPER ST CT		833	32	26,656	R - Residential/Local	A - AC	85	29.24
HARRHI	020	HARRIS HILLS DR W	W JUNIPER ST	W LORRAINE AVE	530	32	16,960	R - Residential/Local	A - AC	88	31.01
HARRIS	010	HARRISON ST W	W BROWN AVE	W HARVARD AVE	507	32	16,224	R - Residential/Local	A - AC	76	23.53
HARRIS	020	HARRISON ST W	W HARVARD AVE	W YALE AVE	811	27	21,897	R - Residential/Local	A - AC	88	31.01
HARRIS	030	HARRISON ST W	W YALE AVE	PVT DRIVE NORTH/DEAD END	475	27	12,825	R - Residential/Local	A - AC	74	25.44
HARVAR	010	HARVARD AVE W	W OLD MELROSE RD	W LOOKINGGLASS RD	1,679	34	57,086	A - Arterial	A - AC	90	23.73
HARVAR	020	HARVARD AVE W	W LOOKINGGLASS RD	STEWART PKWY	3,082	63	194,166	A - Arterial	O - AC/AC	68	14.94
HARVAR	030	HARVARD AVE W	STEWART PKWY	KEADY CT	1,098	63	69,174	A - Arterial	A - AC	74	16.89
HARVAR	040	HARVARD AVE W	KEADY CT	BELLOWS ST	3,870	63	243,810	A - Arterial	O - AC/AC	87	28.45
HARVEY	010	HARVEY AVE NW	NW JEFFERSON/RIVERVIEW	NW LITTLEWOOD CT	628	37	23,236	C - Collector	A - AC	75	14.91
HARVEY	020	HARVEY AVE NW	NW LITTLEWOOD CT	NW STEWART PKWY	836	37	30,932	C - Collector	O - AC/AC	83	27.36
HAWTHO	010	HAWTHORNE DR SE	SE MAIN ST	SE KANE ST	203	34	6,902	R - Residential/Local	A - AC	72	23.78
HAWTHO	020	HAWTHORNE DR SE	SE KANE ST	HOUSE #1297	1,062	37	39,294	R - Residential/Local	A - AC	78	28.94
HAWTHO	030	HAWTHORNE DR SE	HOUSE #1297	MAGNOLIA ST	449	32	14,368	R - Residential/Local	O - AC/AC	74	25.68
HAYNES	010	HAYNES AVE SE	SE STEPHENS ST	SE JACKSON ST	491	20	9,820	R - Residential/Local	P - PCC	40	9.22
HAZEL	010	HAZEL ST W	W MOOSE DR	W HARVARD AVE	592	32	18,944	R - Residential/Local	A - AC	79	28.39
HAZEL	020	HAZEL ST W	W HARVARD AVE	W SHERWOOD AVE	446	32	14,272	R - Residential/Local	A - AC	77	24.16

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HAZEL	030	HAZEL ST W	W SHERWOOD AVE	W SHARP AVE	1,021	20	20,420	R - Residential/Local	O - AC/AC	72	23.62
HAZEL	040	HAZEL ST W	W SHARP AVE	DEAD END N. OF SHARP AVE	365	20	7,300	R - Residential/Local	O - AC/AC	69	20.79
HENRY	010	HENRY ST SE	SE DOUGLAS AVE	DEAD END N. OF DEER CREEK DR	442	28	12,376	R - Residential/Local	A - AC	62	16.32
HICKOR	010	HICKORY ST W	DEAD END S. OF NORMANDY AVE	CUL DE SAC (N. OF SHASTA)	1,225	32	39,200	R - Residential/Local	O - AC/AC	73	24.95
HICKOR	020	HICKORY ST W	W HARVARD AVE	W SHARP AVE	1,473	32	47,136	R - Residential/Local	O - AC/AC	72	24.11
HICKS	010	HICKS ST NW	CEMETERY GATE	NW GARDEN VALLEY BLVD	827	20	16,540	R - Residential/Local	O - AC/AC	71	21.51
HIGHLA	010	HIGHLAND ST NW	CUL DE SAC	NW CHESTNUT AVE	490	42	20,580	R - Residential/Local	A - AC	89	31.55
HIGHLA	020	HIGHLAND ST NW	NW CHESTNUT AVE	NW GARDEN VALLEY BLVD	1,487	32	47,584	R - Residential/Local	A - AC	92	32.95
HILLAV	010	HILL AVE NW	NW CROUCH ST	NW ESTELLE ST	399	25	9,975	R - Residential/Local	O - AC/AC	87	43.69
HILLAV	020	HILL AVE NW	NW ESTELLE AVE	NW DOGWOOD ST	240	18	4,320	R - Residential/Local	A - AC	84	28.61
HILLAV	030	HILL AVE NW	NW DOGWOOD ST	HOTEL PARKING LOT	890	37	32,930	R - Residential/Local	A - AC	72	22.61
HILLSI	010	HILLSIDE DR SE	SE COLORADO DR	SE LELAND ST	397	12	4,764	R - Residential/Local	A - AC	30	1.62
HILLVI	010	HILLVIEW CT NE	NE BEULAH DR	DEAD END	341	20	6,820	R - Residential/Local	A - AC	44	7.1
HOLLIS	010	HOLLIS ST NE	NE MALHEUR AVE	END OF PAVEMENT	213	14	2,982	R - Residential/Local	A - AC	33	2.66
HOLLIS	030	HOLLIS ST NE	DEAD END SOUTH	NE BROOKLYN AVE	461	26	11,986	R - Residential/Local	A - AC	30	1.61
HOLLIS	040	HOLLIS ST NE	NE BROOKLYN AVE	NE ALAMEDA AVE	561	26	14,586	R - Residential/Local	O - AC/AC	83	35.05
HOLLY	010	HOLLY AVE NW	NW CHERRY DR	NW CHERRY DR	378	32	12,096	R - Residential/Local	A - AC	76	26.41
HOOKER	010	HOOKER RD	STEPHENS ST	KELLER RD	107	34	3,638	C - Collector	A - AC	69	12.18
HOOVER	010	HOOVER AVE SE	SE ARIZONA ST	SE FULLERTON AVE	540	24	12,960	R - Residential/Local	A - AC	48	8.72
HOOVER	020	HOOVER AVE SE	SE FULLERTON ST	SE FLINT ST	263	24	6,312	R - Residential/Local	S - ST	83	19.18
HOPPER	010	HOPPER ST NW	NW GROVE ST	NW MERLE AVE	190	24	4,560	R - Residential/Local	S - ST	67	14.14
HOPPER	020	HOPPER ST NW	NW CANTERBURY DR	CUL DE SAC	374	27	10,098	R - Residential/Local	A - AC	76	23.53
HOUCK	010	HOUCK AVE SE	SE ARIZONA ST	SE FULLERTON ST	500	24	12,000	R - Residential/Local	A - AC	65	18.47
HOUCK	020	HOUCK AVE SE	SE FULLERTON ST	SE FLINT ST	175	24	4,200	R - Residential/Local	A - AC	24	0
HUGHWO	010	HUGHWOOD AVE NW	PRIVATE RD	NW TROOST ST	140	25	3,500	R - Residential/Local	A - AC	79	26.83
HUGHWO	020	HUGHWOOD AVE NW	NW TROOST ST	LOT #1901	528	27	14,256	R - Residential/Local	A - AC	82	30.64
HUGHWO	030	HUGHWOOD AVE NW	LOT #1901	WEST CINEMA ENTRANCE	508	38	19,304	R - Residential/Local	O - AC/AC	91	44.13
HUGHWO	040	HUGHWOOD AVE NW	WEST CINEMA ENTRANCE	KLINE ST	513	28	14,364	R - Residential/Local	A - AC	65	17.13

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HUGHWO	050	HUGHWOOD CT NW	KLINE ST	CUL DE SAC	404	37	14,948	R - Residential/Local	O - AC/AC	71	22.63
HUNTER	010	HUNTER CT NW	NW DAYSHA DR	DEAD END WEST	222	25	5,550	R - Residential/Local	A - AC	88	39.89
HUNTLE	010	HUNTLEY AVE NE	NE GRANDVIEW DR	NE CRESCENT ST	154	24	3,696	R - Residential/Local	A - AC	79	29.68
ICHABO	010	ICHABOD ST SE	100 FT S. OF MARSTERS AVE	SE BOOTH AVE	480	18	8,640	R - Residential/Local	O - AC/AC	54	12.96
IMBLER	010	IMBLER AVE NE	NE STEPHENS ST	NE GRANDVIEW DR	307	18	5,526	R - Residential/Local	O - AC/AC	85	40.3
INDIAN	010	INDIANOLA ST W	W LUELLEN	W LORRAINE AVE	457	32	14,624	R - Residential/Local	A - AC	71	21.99
INDIAN	020	INDIANOLA ST W	W LORRAINE AVE	W JAY AVE	717	32	22,944	R - Residential/Local	A - AC	74	24.68
IVANST	010	IVAN ST NE	DEAD END SOUTH	NE DIAMOND LAKE BLVD	436	32	13,952	R - Residential/Local	A - AC	52	9.56
IVYDRI	010	IVY DR	DOUGLAS AVE	PRIVATE DR	88	14	1,232	R - Residential/Local	A - AC	90	32.13
JACKSO	100	JACKSON ST NE	NE ODELL AVE	NE MALHEUR AVE	1,592	42	66,864	R - Residential/Local	A - AC	45	7.37
JACKSO	110	JACKSON ST NE	NE MALHEUR AVE	PRIVATE DRIVE	234	10	2,340	R - Residential/Local	A - AC	37	4.23
JACKSO	010	JACKSON ST SE	SE STONE AVE	SE RICE AVE	513	34	17,442	R - Residential/Local	A - AC	63	15.9
JACKSO	020	JACKSON ST SE	SE RICE AVE	SE ROBERTS AVE	378	34	12,852	R - Residential/Local	A - AC	77	27.45
JACKSO	030	JACKSON ST SE	SE ROBERTS AVE	SE ORCUTT AVE	965	24	23,160	R - Residential/Local	A - AC	81	32.1
JACKSO	040	JACKSON ST SE	SE ORCUTT AVE	200 FT N. OF BLAKELY AVE	588	22	12,936	R - Residential/Local	A - AC	60	15.32
JACKSO	050	JACKSON ST SE	200 FT N. OF BLAKELEY AVE	SE MOSHER AVE	451	24	10,824	R - Residential/Local	A - AC	37	4.2
JACKSO	060	JACKSON ST SE	SE MOSHER AVE	SE LANE AVE	366	38	13,908	R - Residential/Local	A - AC	76	26.85
JACKSO	070	JACKSON ST SE	SE LANE AVE	SE OAK AVE	771	36	27,756	R - Residential/Local	A - AC	72	23.07
JACKSO	080	JACKSON ST SE	SE OAK AVE	SE DOUGLAS AVE	755	36	27,180	R - Residential/Local	A - AC	73	23.97
JACKSO	090	JACKSON ST SE	SE DOUGLAS AVE	NE DIAMOND LAKE BLVD	1,058	38	40,204	R - Residential/Local	O - AC/AC	75	25.63
JACOBS	010	JACOBSON ST NE	NE BROOKLYN AVE	NE ALAMEDA AVE	540	26	14,040	R - Residential/Local	A - AC	83	30.57
JAYAVE	010	JAY AVE W	W LOOKINGGLASS RD	W LUELLEN DR	1,126	32	36,032	R - Residential/Local	A - AC	75	25.41
JAYAVE	020	JAY AVE W	W LUELLEN DR	W KENWOOD ST	683	32	21,856	R - Residential/Local	A - AC	76	27.02
JEFFER	010	JEFFERSON ST NW	NW HARVEY AVE	NW WHIPPLE AVE	1,065	32	34,080	R - Residential/Local	A - AC	79	29.69
JEFFER	020	JEFFERSON ST NW	NW WHIPPLE AVE	NW CALKINS AVE	996	32	31,872	R - Residential/Local	A - AC	75	25.41
JEFFRE	010	JEFFERY ST NW	NW SUNBERRY DR	NW CABRILLO CT	167	25	4,175	R - Residential/Local	O - AC/AC	78	28.52
JENNIF	010	JENNIFER CT NW	NW DOMENICO DR	CUL DE SAC	182	32	5,824	R - Residential/Local	A - AC	87	30.44
JERRYS	010	JERRYS DR	STEPHENS ST	KENNETH FORD DR	1,069	24	25,656	R - Residential/Local	A - AC	84	33.64
JOHNST	010	JOHN ST NE	NE OAKLAND AVE	END OF PAVEMENT	193	16	3,088	R - Residential/Local	S - ST	16	0
JUNIPC	010	JUNIPER CT W	W WINTER RIDGE DR	CUL DE SAC	224	32	7,168	R - Residential/Local	A - AC	83	34.27

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JUNIPE	010	JUNIPER ST W	W HARRIS HILLS DR	WINTER RIDGE DR	346	32	11,072	R - Residential/Local	A - AC	86	29.85
JUNKER	010	JUNKER AVE NE	DEAD END WEST	LINCOLN ST	100	32	3,200	R - Residential/Local	A - AC	79	29.67
JUNKER	020	JUNKER AVE NE	NE LINCOLN ST	CUL DE SAC	272	32	8,704	R - Residential/Local	A - AC	74	22.67
KANEST	010	KANE ST SE	SE MARTERS AVE	SE BOOTH AVE	433	18	7,794	R - Residential/Local	O - AC/AC	68	19.89
KANEST	020	KANE ST SE	SE BOOTH AVE	SE SANFORD AVE	433	20	8,660	R - Residential/Local	O - AC/AC	81	31.84
KANEST	030	KANE ST SE	SE SANFORD AVE	100 FT N. OF SE EDDY ST	871	18	15,678	R - Residential/Local	O - AC/AC	69	18.4
KANEST	040	KANE ST SE	100 FT N. OF SE EDDY ST	SE GERMOND AVE	544	19	10,336	R - Residential/Local	A - AC	86	29.83
KANEST	050	KANE ST SE	SE GERMOND AVE	HOUSE #1247	333	30	9,990	R - Residential/Local	A - AC	85	34.43
KANEST	060	KANE ST SE	HOUSE #1247	SE HAWTHORNE DR	898	32	28,736	R - Residential/Local	A - AC	73	21.65
KANEST	070	KANE ST SE	SE HAWTHORNE DR	ROAD NARROWS (HOUSE #862)	630	37	23,310	R - Residential/Local	A - AC	77	28.17
KANEST	080	KANE ST SE	ROAD NARROWS (HOUSE #862)	SE LANE AVE	395	24	9,480	R - Residential/Local	A - AC	69	20.88
KANEST	090	KANE ST SE	SE LANE AVE	SE DOUGLAS AVE	1,522	32	48,704	R - Residential/Local	O - AC/AC	84	29.94
KANSAS	010	KANSAS AVE SE	SE TERRACE ST	END OF PAVEMENT	208	10	2,080	R - Residential/Local	A - AC	73	23.49
KATHLE	010	KATHLEEN CT SE	WALDON AVE SE	CUL DE SAC	140	32	4,480	R - Residential/Local	A - AC	89	40.81
KATRIN	010	KATRINA CT NE	NE VENTURA ST	CUL DE SAC	222	32	7,104	R - Residential/Local	A - AC	71	20.44
KEADY	010	KEADY CT W	CUL DE SAC SOUTH	W HARVARD AVE	826	37	30,562	R - Residential/Local	A - AC	76	23.53
KEADY	020	KEADY CT W	W HARVARD AVE	DEAD END NORTH	47	37	1,739	R - Residential/Local	A - AC	66	19.07
KEASEY	010	KEASEY ST NW	DEAD END SOUTH	NW CARL AVE	999	22	21,978	R - Residential/Local	O - AC/AC	87	41.87
KEASEY	020	KEASEY ST NW	NW HARVEY AVE	NW CALKINS AVE	2,170	32	69,440	C - Collector	A - AC	85	18.07
KEASEY	030	KEASEY ST NW	NW CALKINS AVE	NW VALLEY VIEW DR	1,550	32	49,600	C - Collector	A - AC	69	11.19
KELSAY	010	KELSAY CT NW	NW CHAMBERS DR	CUL DE SAC	292	32	9,344	R - Residential/Local	A - AC	82	32.89
KENNETH	010	KENNETH FORD DR	STEPHENS ST	JERRYS DR	587	45	26,415	C - Collector	A - AC	73	12.51
KENNETH	020	KENNETH FORD DR	JERRYS DR	PRIVATE DRIVE	825	32	26,400	C - Collector	A - AC	88	20.8
KENWOO	010	KENWOOD ST W	W HARVARD AVE	W CRESTVIEW AVE	1,582	32	50,624	R - Residential/Local	A - AC	69	21.33
KESTER	010	KESTER RD	DIAMOND LAKE BLVD	CITY LIMITS(200 FT. N/O D.LAK)	200	25	5,000	R - Residential/Local	A - AC	68	20.35
KILLDE	010	KILLDEER ST W	W SHARP AVE	W ORIOLE DR	496	32	15,872	R - Residential/Local	A - AC	83	27.99
KINCAI	010	KINCAID DR	DOUGLAS ST	POMONA ST	1,020	38	38,760	R - Residential/Local	A - AC	86	36.78
KINCAI	020	KINCAID DR	POMONA ST	DOUGLAS AVE(EAST INT)/CITY LIM	757	24	18,168	R - Residential/Local	A - AC	72	21.04

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
KIRBYA	010	KIRBY AVE	CITY LIMTS / HOUSE #226	DEAD END EAST	1,180	31	36,580	R - Residential/Local	A - AC	73	24.21
KLAMAT	010	KLAMATH AVE NE	NE WINCHESTER ST	NE LINCOLN ST	778	22	17,116	R - Residential/Local	A - AC	75	26.17
KLAMAT	020	KLAMATH AVE NE	NE LINCOLN ST	NE NASH ST	351	22	7,722	R - Residential/Local	A - AC	69	21.16
KLAMAT	030	KLAMATH AVE NE	NE NASH ST	NASH ALLEY	180	20	3,600	R - Residential/Local	P - PCC	30	2.86
KLAMAT	040	KLAMATH AVE NE	NASH ALLEY	NE JACKSON ST	161	20	3,220	R - Residential/Local	C - AC/PCC	26	0.31
KLAMAT	050	KLAMATH AVE NE	NE JACKSON ST	NE BOSTON ST	190	22	4,180	R - Residential/Local	O - AC/AC	51	11.96
KLAMAT	060	KLAMATH AVE NE	NE BOSTON ST	NE DENVER ST	717	20	14,340	R - Residential/Local	O - AC/AC	58	15.26
KLAMAT	070	KLAMATH AVE NE	NE DENVER ST	DEAD END	184	16	2,944	R - Residential/Local	O - AC/AC	60	16.35
KLAMAT	080	KLAMATH AVE NE	NE ERIE ST	GARDINER ST	676	16	10,816	R - Residential/Local	O - AC/AC	27	0.69
KLINE	010	KLINE ST NW	NW CALKINS AVE	NW BEAUMONT AVE	626	32	20,032	C - Collector	A - AC	68	10.83
KLINE	020	KLINE ST NW	NW BEAUMONT AVE	NW MOORE AVE	846	32	27,072	C - Collector	A - AC	73	12.71
KLINE	030	KLINE ST NW	NW MOORE AVE	NW VALLEY VIEW DR	762	32	24,384	C - Collector	O - AC/AC	82	25.6
KLINE	040	KLINE ST NW	NW VALLEY VIEW DR	NW GARDEN VALLEY BLVD	430	37	15,910	C - Collector	O - AC/AC	89	33.88
KLINE	050	KLINE ST NW	NW GARDEN VALLEY BLVD	NW WOODWILLOW DR (SOUTH INT)	1,158	38	44,004	C - Collector	A - AC	85	18.07
KLINE	060	KLINE ST NW	NW WOODWILLOW DR (SOUTH INT)	HOUSE #2850	1,380	37	51,060	C - Collector	A - AC	87	19.09
KLINE	070	KLINE ST NW	HOUSE #2850	MOOREA DR	920	22	20,240	C - Collector	A - AC	82	18.04
KRING	010	KRING ST NW	NW SOUTHWATER DR	NW HARVEY AVE	909	32	29,088	R - Residential/Local	A - AC	89	31.56
KRISTE	010	KRISTEN CT	CUL DE SAC W/O BROAD CUL DE SAC EAST ST		472	31	14,632	R - Residential/Local	A - AC	82	27.41
LAKEST	010	LAKE ST NE	NE FLESER AVE	NE DIAMOND LAKE BLVD	432	34	14,688	R - Residential/Local	O - AC/AC	87	44.42
LAMONT	010	LAMONT AVE NW	NW TROOST ST	NW SELLWOOD ST	392	32	12,544	R - Residential/Local	A - AC	81	26.71
LANEAV	010	LANE AVE SE	DEAD END WEST OF FULLERTON ST	SE PARROTT ST	824	32	26,368	R - Residential/Local	A - AC	76	26.39
LANEAV	020	LANE AVE SE	SE SHERIDAN ST	SE STEPHENS ST	470	32	15,040	R - Residential/Local	A - AC	70	20.92
LANEAV	030	LANE AVE SE	SE STEPHENS ST	SE ROSE ST	255	32	8,160	R - Residential/Local	A - AC	68	19.33
LANEAV	040	LANE AVE SE	SE ROSE ST	SE KANE ST	629	32	20,128	R - Residential/Local	A - AC	78	24.8
LANEAV	050	LANE AVE SE	SE KANE ST	SE TERRACE DR	1,327	28	37,156	R - Residential/Local	A - AC	77	24.17
LANEAV	060	LANE AVE SE	SE TERRACE AVE	SE FISHER AVE	440	12	5,280	R - Residential/Local	A - AC	27	0.6
LANGEN	010	LANGENBERG AVE W	W BROCCOLI ST	CUL DE SAC WEST	550	32	17,600	R - Residential/Local	O - AC/AC	81	31.88
LAURLC	010	LAUREL CT SE	SE TERRACE ST	CUL DE SAC	1,515	26	39,390	R - Residential/Local	O - AC/AC	79	28.99

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
LAUREL	010	LAURELWOOD CT W	DEAD END WEST	W MADRONE ST	288	20	5,760	R - Residential/Local	P - PCC	56	22.32
LEMANS	010	LE MANS ST NW	CUL DE SAC/GATE	NW VALLEY VIEW DR	886	32	28,352	R - Residential/Local	O - AC/AC	68	20.37
LELAND	010	LELAND ST SE	120 FT S. OF BYRD CT	BYRD CT	120	10	1,200	R - Residential/Local	P - PCC	11	0
LELAND	020	LELAND ST SE	SE BYRD CT	SE DOUGLAS AVE	978	18	17,604	R - Residential/Local	O - AC/AC	74	23.07
LESTER	010	LESTER ST NW	NW MARTIN AVE	NW CALKINS AVE	670	32	21,440	R - Residential/Local	A - AC	70	21.57
LILAAV	010	LILA AVE NW	NW AVERY ST	CUL DE SAC EAST	566	27	15,282	R - Residential/Local	A - AC	69	19.54
LILBUR	010	LILBURN AVE W	W DEAD END	W MADRONE ST	286	20	5,720	R - Residential/Local	P - PCC	45	12.88
LILBUR	020	LILBURN AVE W	W MADRONE ST	W RIVERSIDE DR	307	24	7,368	R - Residential/Local	C - AC/PCC	83	31.56
LINCOL	010	LINCOLN ST NE	NE JUNKER AVE/ NE GARDEN VALL	100 FT W. OF STEELE CT	603	38	22,914	C - Collector	A - AC	69	12.08
LINCOL	020	LINCOLN ST NE	100 FT W. OF STEELE CT	NW BEULAH DR	1,571	37	58,127	C - Collector	A - AC	70	12.46
LINCOL	030	LINCOLN ST NE	NE BEULAH DR	NE MALHEUR AVE	290	37	10,730	C - Collector	A - AC	73	13.92
LINCOL	040	LINCOLN ST NE	NE MALHEUR AVE	NE KLAMATH AVE	388	27	10,476	C - Collector	A - AC	75	14.99
LINCOL	050	LINCOLN ST NE	NE KLAMATH AVE	NE WRIGHT AVE	774	26	20,124	C - Collector	A - AC	67	11.13
LINDEL	010	LINDELL AVE NW	NW LUTH ST	NW KLINE ST	415	32	13,280	R - Residential/Local	A - AC	45	7.45
LITTLE	010	LITTLEWOOD CT NW	NW HARVEY AVE	CUL DE SAC	141	32	4,512	R - Residential/Local	A - AC	87	30.44
LOISST	010	LOIS ST SE	SE SHARON AVE	SE RAMP ST	1,257	32	40,224	R - Residential/Local	O - AC/AC	85	37.69
LOMAVI	010	LOMA VISTA DR NW	NW TROOST ST	HOUSE #2620	740	32	23,680	R - Residential/Local	A - AC	71	22.95
LOMAVI	020	LOMA VISTA DR NW	HOUSE #2620	100 FT N. OF CHAMBERS ST	551	32	17,632	R - Residential/Local	A - AC	81	29.89
LOMAVI	030	LOMA VISTA DR NW	100 FT N. OF CHAMBERS ST	100 FT N. OF PARKDALE AVE	230	32	7,360	R - Residential/Local	A - AC	74	22.28
LOMAVI	040	LOMA VISTA DR NW	100 FT N. OF PARKDALE AVE	100 FT W. OF VALLEJO ST	787	32	25,184	R - Residential/Local	A - AC	76	26.41
LOMAVI	050	LOMA VISTA DR NW	100 FT W. OF VALLEJO ST	NW GROVE ST	774	32	24,768	R - Residential/Local	A - AC	77	26.54
LOMBAR	010	LOMBARDY DR NE	NE DOUGLAS AVE	NE PATTERSON ST	1,029	23	23,667	R - Residential/Local	A - AC	47	7.79
LOOKIN	005	LOOKINGGLASS RD W	WOODSIDE AVE	ROSEMARY AVE	723	38	27,474	C - Collector	O - AC/AC	79	22.52
LOOKIN	010	LOOKINGGLASS RD W	CITY LIMITS 400 FT. S/O GOEDEC	W LORRAINE AVE	1,383	41	56,703	C - Collector	O - AC/AC	84	27.76
LOOKIN	020	LOOKINGGLASS RD W	W LORRAINE AVE	W HARVARD AVE	1,441	43	61,963	C - Collector	O - AC/AC	75	20.32
LORRAI	010	LORRAINE AVE W	W HICKORY ST	LOOKINGGLASS RD	1,099	32	35,168	R - Residential/Local	O - AC/AC	72	24.49
LORRAI	020	LORRAINE AVE W	W LOOKING GLASS DR	W HARRIS HILLS DR	645	37	23,865	R - Residential/Local	O - AC/AC	76	27.99
LORRAI	030	LORRAINE AVE W	W HARRIS HILLS DR	W BROCCOLI ST	788	32	25,216	R - Residential/Local	O - AC/AC	72	23.62
LORRAI	040	LORRAINE AVE W	W BROCCOLI ST	W INDIANOLA ST	374	32	11,968	R - Residential/Local	A - AC	75	25.14

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LORRAI	050	LORRAINE AVE W	W INDIANOLA ST	W KENWOOD ST	547	32	17,504	R - Residential/Local	A - AC	76	26.15
LUELLE	010	LUELLEN DR W	DEAD END EAST	W INDIANOLA ST	395	32	12,640	R - Residential/Local	A - AC	76	27.37
LUELLE	020	LUELLEN DR W	W INDIANOLA ST	W JAY AVE	1,461	32	46,752	R - Residential/Local	A - AC	73	24.53
LUELLE	030	LUELLEN DR W	W JAY AVE	W HARVARD AVE	526	32	16,832	R - Residential/Local	O - AC/AC	75	26.82
LUTHST	010	LUTH ST NW	NW MOORE AVE	NW VALLEY VIEW DR	916	32	29,312	R - Residential/Local	A - AC	65	18.17
LYNWOO	010	LYNWOOD ST NW	NW CALKINS AVE	TROOST ST	1,662	32	53,184	R - Residential/Local	O - AC/AC	92	47.55
MADISO	010	MADISON AVE NE	NE MADISON CT	NE VINE ST	558	24	13,392	R - Residential/Local	O - AC/AC	96	38.3
MADICT	010	MADISON CT NE	NE CHANNON AVE	NE MADISON AVE	238	24	5,712	R - Residential/Local	O - AC/AC	96	38.3
MADRON	010	MADRONE ST W	W HARVARD AVE	100 FT S. OF LAURELWOOD CT	279	32	8,928	R - Residential/Local	O - AC/AC	71	21.51
MADRON	020	MADRONE ST W	100 FT S. OF LAURELWOOD CT	W CHAPMAN AVE	636	24	15,264	R - Residential/Local	O - AC/AC	73	23.47
MADRON	030	MADRONE ST W	W CHAPMAN AVE	W RIVERSIDE DR	487	24	11,688	R - Residential/Local	P - PCC	48	15.25
MAGNOL	010	MAGNOLIA DR SE	SE CORRINE DR	SE HAWTHORNE DR	1,363	32	43,616	R - Residential/Local	A - AC	67	19.91
MAGNOL	020	MAGNOLIA DR SE	SE HAWTHORNE DR	DEAD END (EAST)	929	28	26,012	R - Residential/Local	A - AC	90	32.05
MAINST	010	MAIN ST SE	DEAD END/ 180 DEGREE	SE MARSTERS AVE CORNER	515	16	8,240	R - Residential/Local	A - AC	16	0
MAINST	020	MAIN ST SE	SE MARSTERS AVE	SE BOOTH AVE	441	22	9,702	R - Residential/Local	O - AC/AC	69	21.9
MAINST	030	MAIN ST SE	SE BOOTH AVE	SE RICE AVE	979	22	21,538	R - Residential/Local	O - AC/AC	78	28.53
MAINST	040	MAIN ST SE	SE RICE AVE	SE ROBERTS AVE	387	28	10,836	R - Residential/Local	O - AC/AC	78	28.53
MAINST	050	MAIN ST SE	SE ROBERTS AVE	SE ORCUTT AVE	1,037	28	29,036	R - Residential/Local	O - AC/AC	80	31.25
MAINST	060	MAIN ST SE	SE ORCUTT AVE	50 FT. N. OF HAWTHORNE DR	387	28	10,836	R - Residential/Local	O - AC/AC	81	32.72
MAINST	070	MAIN ST SE	50 FT N. OF HAWTHORNE AVE	257 FT S. OF MOSHER AVE	396	28	11,088	R - Residential/Local	A - AC	52	10.88
MAINST	080	MAIN ST SE	257 FT S. OF MOSHER AVE	SE MOSHER AVE	257	28	7,196	R - Residential/Local	A - AC	77	27.89
MAINST	090	MAIN ST SE	SE MOSHER AVE	SE LANE AVE	382	36	13,752	R - Residential/Local	A - AC	79	30.09
MAINST	100	MAIN ST SE	SE LANE AVE	SE OAK AVE	767	38	29,146	R - Residential/Local	A - AC	79	25.44
MAINST	110	MAIN ST SE	SE OAK AVE	SE DOUGLAS AVE	757	38	28,766	R - Residential/Local	A - AC	71	22.96
MAINST	120	MAIN ST SE	DOUGLAS ST	DEAD END (END OF LOT)	227	41	9,307	R - Residential/Local	A - AC	79	28.79
MALHEU	010	MALHEUR AVE NE	DEAD END WEST OF HOLLIS ST	NE CENTRAL ST	653	16	10,448	R - Residential/Local	A - AC	38	4.59
MALHEU	020	MALHEUR AVE NE	NE CENTRAL ST	NE LINCOLN ST	267	29	7,743	R - Residential/Local	A - AC	77	24.15
MALHEU	030	MALHEUR AVE NE	NE LINCOLN ST	NE JACKSON ST	794	32	25,408	R - Residential/Local	A - AC	79	25.43

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MALHEU	040	MALHEUR AVE NE	NE JACKSON ST	NE CASPER ST	378	14	5,292	R - Residential/Local	A - AC	41	5.84
MALHEU	050	MALHEUR AVE NE	NE FULTON ST	DEAD END EAST	321	22	7,062	R - Residential/Local	A - AC	38	4.59
MANZAN	010	MANZANITA CT NE	CUL DE SAC	NE GORDON AVE	416	32	13,312	R - Residential/Local	A - AC	74	22.27
MAPLE	010	MAPLE ST W	W HARVARD AVE	W NEILL AVE	1,095	32	35,040	R - Residential/Local	A - AC	80	26.08
MARSTE	010	MARSTERS AVE SE	SE MAIN ST	SE ICHABOD ST	1,409	18	25,362	R - Residential/Local	A - AC	24	0
MARTIN	010	MARTIN AVE NW	NW LESTER ST	ALMIRA ST	271	32	8,672	R - Residential/Local	A - AC	71	22.66
MARTIN	020	MARTIN AVE NW	ALMIRA ST	CUL DE SAC EAST	408	27	11,016	R - Residential/Local	A - AC	91	32.53
MCLELL	010	MCCLELLAN AVE SE	SE COBB ST	SE JACKSON ST	258	18	4,644	R - Residential/Local	A - AC	70	19.86
MEADOW	010	MEADOW AVE	KERR ST	NE VINE ST	575	21	12,075	R - Residential/Local	A - AC	18	0
MEADOW	020	MEADOW AVE	NE VINE ST	END OF PAVEMENT	424	21	8,904	R - Residential/Local	A - AC	51	9.62
MERLE	010	MERLE AVE NW	BEG OF PAVEMENT	NW HOPPER ST	137	24	3,288	R - Residential/Local	A - AC	4	0
METZGE	010	METZGER CT	CASS AVE	PRIVATE DR	168	18	3,024	R - Residential/Local	P - PCC	28	1.68
MICELL	010	MICELLI ST SE	CUL DE SAC SOUTH	SE FULLERTON ST	363	32	11,616	R - Residential/Local	A - AC	78	24.99
MICELL	020	MICELLI ST SE	SE FULLERTON ST	DEAD END NORTH	186	20	3,720	R - Residential/Local	A - AC	0	0
MIGUEL	010	MIGUEL ST NE	NE DIAMOND LAKE BLVD	NE DENN AVE	838	32	26,816	R - Residential/Local	O - AC/AC	71	21.5
MILITA	010	MILITARY AVE W	300 FT N OF LOT #2950	HOUSE #2485	1,756	16	28,096	R - Residential/Local	S - ST	18	0
MILITA	020	MILITARY AVE W	CTY LMT								
MILITA	020	MILITARY AVE W	HOUSE #2485	W PILGER ST	859	20	17,180	R - Residential/Local	A - AC	36	3.69
MILITA	030	MILITARY AVE W	W PILGER ST	W FROMDAHL DR	368	22	8,096	R - Residential/Local	A - AC	41	5.66
MILITA	040	MILITARY AVE W	W FROMDAHL DR	W MYRTLE AVE	4,097	12	49,164	R - Residential/Local	S - ST	23	0
MILITA	050	MILITARY AVE W	W MYRTLE AVE	ALTAMONT ST	163	18	2,934	R - Residential/Local	A - AC	18	0
MILITA	060	MILITARY AVE W	ALTAMONT ST	HOUSE #1102	330	22	7,260	R - Residential/Local	A - AC	34	2.9
MILITA	070	MILITARY AVE W	HOUSE #1102	BROWN AVE	324	16	5,184	R - Residential/Local	A - AC	16	0
MILITA	080	MILITARY AVE W	BROWN AVE	UMPQUA ST	450	24	10,800	R - Residential/Local	A - AC	53	10.67
MILITA	090	MILITARY AVE W	UMPQUA ST	CUL DE SAC	433	24	10,392	R - Residential/Local	A - AC	87	30.43
MILLST	010	MILL ST SE	SE PINE ST	2ND 90 DEG CORNER	595	12	7,140	R - Residential/Local	A - AC	41	5.84
MILLST	020	MILL ST SE	2ND 90 DEG CORNER	SE RICE AVE	1,015	20	20,300	R - Residential/Local	S - ST	63	12.12
MILLST	030	MILL ST SE	SE RICE AVE	SE SYKES AVE	770	32	24,640	R - Residential/Local	O - AC/AC	85	38.68
MILLST	040	MILL ST SE	SE SYKES AVE	SE MOSHER AVE	1,515	32	48,480	R - Residential/Local	O - AC/AC	81	31.86
MILLER	010	MILLER AVE SE	SE ARIZONA ST	40 FT W. OF FULLERTON ST	478	24	11,472	R - Residential/Local	A - AC	77	24.15
MILLER	020	MILLER AVE SE	40 FT W. OF FULLERTON ST	78 FT E. OF FULLERTON ST	150	24	3,600	R - Residential/Local	A - AC	68	18.74

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MILLER	030	MILLER AVE SE	78 FT E. OF FULLERTON ST	SE FLINT ST	163	24	3,912	R - Residential/Local	A - AC	19	0
MOORE	010	MOORE AVE NW	NW LYNWOOD ST	NW KLINE ST	1,134	32	36,288	R - Residential/Local	A - AC	75	25.41
MOORE	020	MOORE AVE NW	NW KLINE ST	NW MOTAH AVE	197	25	4,925	R - Residential/Local	A - AC	72	23.8
MOOREA	010	MOOREA DR	KLINE ST	PRIVATE RD	82	26	2,132	R - Residential/Local	A - AC	78	25.69
MOOSE	010	MOOSE DR W	150 FT W. OF HAZEL ST	CUL DE SAC EAST	630	32	20,160	R - Residential/Local	A - AC	79	28.39
MORITZ	010	MORITZ CT NW	NW KEASEY ST	CUL DE SAC	336	31	10,416	R - Residential/Local	O - AC/AC	75	26.82
MORRIS	010	MORRIS ST NE	DEAD END SOUTH	NE ALAMEDA AVE	890	26	23,140	R - Residential/Local	O - AC/AC	91	46.4
MOSHER	010	MOSHER AVE SE	DEAD END W. OF FULLERTON ST	SE FLINT ST	769	25	19,225	R - Residential/Local	A - AC	72	22.59
MOSHER	020	MOSHER AVE SE	SE FLINT ST	SE PARROTT ST	286	39	11,154	R - Residential/Local	A - AC	68	20.54
MOSHER	030	MOSHER AVE SE	SE PARROTT ST	SE MILL ST	267	33	8,811	R - Residential/Local	A - AC	62	16.31
MOSHER	040	MOSHER AVE SE	SE MILL ST	SE PINE ST	285	32	9,120	R - Residential/Local	A - AC	61	15.9
MOSHER	050	MOSHER AVE SE	SE PINE ST	SE STEPHENS ST	253	38	9,614	R - Residential/Local	O - AC/AC	87	39.37
MOSHER	060	MOSHER AVE SE	SE STEPHENS ST	SE MAIN ST	700	32	22,400	R - Residential/Local	A - AC	75	22.89
MOTAH	010	MOTAH ST NW	NW MOORE AVE	NW UTAH DR	488	25	12,200	R - Residential/Local	A - AC	77	24.16
MULHOL	010	MULHOLLAND DR NW	NW GARDEN VALLEY BLVD	NW BETHEL AVE	697	38	26,486	C - Collector	A - AC	90	20.66
MULHOL	020	MULHOLLAND DR NW	NW BETHEL AVE	NW STEWART PKWY	1,865	38	70,870	C - Collector	A - AC	90	20.66
MUNSON	010	MUNSON CT	NW GARDEN VALLEY BLVD	DEAD END SOUTH	630	10	6,300	R - Residential/Local	A - AC	55	12.22
MURRAY	010	MURRAY CT SE	SE LOIS ST	CUL DE SAC	126	32	4,032	R - Residential/Local	O - AC/AC	85	37.69
MYRTLE	010	MYRTLE AVE W	W NEBO ST	W FAIRHAVEN ST (WEST INT)	499	32	15,968	R - Residential/Local	A - AC	68	19.06
MYRTLE	020	MYRTLE AVE W	FAIRHAVEN ST (WEST INT)	W BALFF ST	819	32	26,208	R - Residential/Local	O - AC/AC	69	20.79
MYRTLE	030	MYRTLE AVE W	W BALFF ST	W MILITARY AVE	182	14	2,548	R - Residential/Local	A - AC	32	2.35
MYRTLE	010	MYRTLEWOOD CT W	W FOOTHILL DR	DEAD END NORTH	374	20	7,480	R - Residential/Local	O - AC/AC	83	37.96
NASHST	010	NASH ST NE	NE WINCHESTER ST	NE COMMERCIAL AVE	490	32	15,680	R - Residential/Local	A - AC	87	30.44
NASHST	020	NASH ST NE	NE COMMERCIAL AVE	NE FREEMONT AVE	383	31	11,873	R - Residential/Local	A - AC	63	16.8
NASHST	030	NASH ST NE	NE FREEMONT AVE	NE MALHEUR AVE	755	20	15,100	R - Residential/Local	A - AC	88	31.02
NASHST	040	NASH ST NE	NE MALHEUR AVE	NE BEULAH DR	391	32	12,512	R - Residential/Local	A - AC	82	27.36
NEBOST	010	NEBO ST W	SOUTH DEAD END	W MYRTLE AVE	467	27	12,609	R - Residential/Local	A - AC	61	15.82
NEBOST	020	NEBO ST W	W MYRTLE AVE	W BROWN AVE	779	32	24,928	R - Residential/Local	O - AC/AC	72	23.6
NEILL	010	NEILL AVE W	W BALFF ST	W MAPLE ST	507	32	16,224	R - Residential/Local	A - AC	80	26.08

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
NEUNER	010	NEUNER DR NE	NE CHESTNUT AVE	NE STEPHENS ST	805	21	16,905	R - Residential/Local	A - AC	42	6.26
NEUNER	020	NEUNER DR NE	STEPHENS ST	DEAD END	120	30	3,600	R - Residential/Local	A - AC	89	38.18
NEVADA	010	NEVADA CT W	W MYRTLE AVE	CUL DE SAC	203	27	5,481	R - Residential/Local	O - AC/AC	77	23.42
NEWCAS	010	NEWCASTLE ST NW	NW GARDEN VALLEY BLVD	NW HUGHWOOD AVE	320	37	11,840	C - Collector	O - AC/AC	64	13.81
NEWTON	010	NEWTON CREEK RD	STEPHENS ST	HUGHES ST	2,011	38	76,418	C - Collector	A - AC	79	15.97
NEWTON	020	NEWTON CREEK RD	HUGHES ST	MARLENE DR	2,116	38	80,408	C - Collector	A - AC	82	18.12
NEWTON	030	NEWTON CREEK RD	MARLENE DR	CITY LIMITS	3,038	38	115,444	C - Collector	A - AC	83	18.92
NORMAN	010	NORMANDY AVE W	CUL DE SAC	W LOOKINGGLASS RD	1,212	33	39,996	R - Residential/Local	O - AC/AC	90	36.1
OAKAV	010	OAK AVE SE	SE STEPHENS ST	SE JACKSON ST	536	39	20,904	A - Arterial	O - AC/AC	76	19.78
OAKAV	020	OAK AVE SE	SE JACKSON ST	SE KANE ST	390	39	15,210	A - Arterial	O - AC/AC	85	25.43
OAKAV	030	OAK AVE SE	SE KANE ST	SE CHADWICK ST	257	32	8,224	A - Arterial	A - AC	66	14.65
OAKBRI	010	OAKBRIAR AVE SE	SE RIFLE RANGE ST	SE CHINABERRY AVE	562	32	17,984	R - Residential/Local	A - AC	74	24.16
OAKLAN	010	OAKLAND AVE NE	NE WILLOW ST	NE STEPHENS ST	580	37	21,460	R - Residential/Local	A - AC	83	27.98
OAKLAN	020	OAKLAND AVE NE	NE STEPHENS ST	NE VINE ST	707	32	22,624	R - Residential/Local	A - AC	87	30.43
ODELL	010	ODELL AVE NE	NE WINCHESTER AVE	NE JACKSON ST	411	39	16,029	R - Residential/Local	A - AC	90	32.07
ODELL	020	ODELL AVE NE	NE JACKSON ST	NE CASPER ST	1,062	39	41,418	R - Residential/Local	A - AC	90	32.07
OERDIN	010	OERDING AVE NW	NW CHERRY DR	NW JEFFERSON ST	911	32	29,152	R - Residential/Local	A - AC	70	22.13
OHIOAV	010	OHIO AVE SE	SE RAMP ST	DEAD END	288	16	4,608	R - Residential/Local	A - AC	59	13.79
OLDMEL	010	OLD MELROSE RD W	CITY LIMITS 400 FT W/O GOEDECK	W HARVARD AVE	2,765	34	94,010	A - Arterial	A - AC	90	23.73
ORCUTT	010	ORCUTT AVE SE	SE JACKSON ST	SE MAIN ST	371	28	10,388	R - Residential/Local	O - AC/AC	92	37.1
ORIOLE	010	ORIOLE DR W	W CARDINAL ST	W BROCCOLI ST	834	32	26,688	R - Residential/Local	A - AC	82	27.35
ORIOLE	020	ORIOLE DR W	W BROCCOLI ST	W BRADFORD AVE/AGEE ST	1,270	32	40,640	R - Residential/Local	A - AC	86	29.85
OSWEGO	010	OSWEGO AVE NE	DEAD END WEST	NE DENVER ST	147	17	2,499	R - Residential/Local	A - AC	11	0
OSWEGO	020	OSWEGO AVE NE	NE DENVER ST	NE FULTON ST	717	16	11,472	R - Residential/Local	P - PCC	20	0
OTIEST	010	OTIE ST NW	NW CECIL AVE	ROAD NARROWS	563	32	18,016	R - Residential/Local	A - AC	80	26.07
OTIEST	020	OTIE ST NW	ROAD NARROWS	PARKING LOT	266	16	4,256	R - Residential/Local	A - AC	41	5.72
OVERLO	010	OVERLOOK AVE SE	SE CHADWICK ST	SE TERRACE DR	958	18	17,244	R - Residential/Local	O - AC/AC	68	19.89
OVERLO	020	OVERLOOK AVE SE	SE TERRACE DR	SE FISHER DR	307	16	4,912	R - Residential/Local	S - ST	11	0
PARKST	010	PARK ST NW	PARKING LOT/ GATE	GARDEN VALLEY BLVD	612	20	10,620	R - Residential/Local	A - AC	58	12.71
PARKDA	010	PARKDALE AVE NW	NW LOMA VISTA	NW VALLEJO AVE	713	32	22,816	R - Residential/Local	A - AC	77	24.16
PARKVI	010	PARKVIEW CT NE	NE BEULAH DR	DEAD END SOUTH	425	22	9,350	R - Residential/Local	A - AC	41	5.82

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
PARKWO	010	PARKWOOD DR SE	SE TERRACE DR	SE SUMMIT DR	1,452	32	46,464	R - Residential/Local	O - AC/AC	70	22.15
PARROT	010	PARROTT ST SE	SE MOSHER AVE	SE LANE AVE	366	28	10,248	R - Residential/Local	A - AC	4	0
PARROT	020	PARROTT ST SE	SE LANE AVE	SE CASS AVE	374	24	8,976	R - Residential/Local	A - AC	16	0
PARROT	030	PARROTT ST SE	SE CASS AVE	SE OAK AVE	372	24	8,928	R - Residential/Local	A - AC	42	6.2
PARROT	040	PARROTT ST SE	SE OAK AVE	DEAD END NORTH	170	39	6,630	R - Residential/Local	A - AC	59	14.52
PATRIC	010	PATRICIA ST NW	NW BLACK AVE	NW HILL AVE	426	25	10,650	R - Residential/Local	O - AC/AC	87	42.83
PATRIC	020	PATRICIA ST NW	NW HILL AVE	PRIVATE DRIVE	116	10	1,160	R - Residential/Local	A - AC	21	0
PATTER	010	PATTERSON ST NE	NE DOUGLAS AVE	NE DIAMOND LAKE BLVD	965	17	16,405	R - Residential/Local	A - AC	74	25.04
PILGER	010	PILGER ST W	W MILITARY AVE	W HARVARD AVE	1,982	32	63,424	R - Residential/Local	A - AC	91	32.54
PINEST	010	PINE ST SE	SE STEPHENS ST	SE LANE AVE	3,340	34	113,560	A - Arterial	O - AC/AC	84	24.96
PINEST	020	PINE ST SE	SE LANE AVE	SE OAK AVE	790	34	26,860	A - Arterial	O - AC/AC	83	23.91
PINEST	030	PINE ST SE	DOUGLAS AVE	BIKE PATH	1,000	10	10,000	R - Residential/Local	A - AC	45	7.31
PITZER	010	PITZER ST SE	SE DOUGLAS AVE	SE COURT AVE	480	24	11,520	R - Residential/Local	A - AC	65	18.55
PITZER	020	PITZER ST SE	SE COURT AVE	DEAD END NORTH	341	23	7,843	R - Residential/Local	A - AC	77	24.15
POLKST	010	POLK ST NE	NE WINCHESTER ST	NE KLAMATH AVE	511	18	9,198	R - Residential/Local	A - AC	31	1.9
POLKST	020	POLK ST NE	NE KLAMATH AVE	NE MALHEUR AVE	179	16	2,864	R - Residential/Local	A - AC	36	3.7
POMONA	010	POMONA ST	KINCAID DR	DIAMOND LAKE BLVD	288	32	9,216	R - Residential/Local	A - AC	86	29.83
POMONA	020	POMONA ST	DIAMOND LAKE BLVD	END OF PAVEMENT	812	20	16,240	R - Residential/Local	A - AC	71	22.93
POPLAR	010	POPLAR ST NE	DEAD END SOUTH	NE CHURCH AVE	318	32	10,176	R - Residential/Local	A - AC	21	0
POPLAR	020	POPLAR ST NE	NE CHURCH AVE	NE BROOKLYN AVE	153	32	4,896	R - Residential/Local	A - AC	64	16.43
POSTST	010	POST ST NE	NE WEST AVE	NE CHESTNUT AVE	449	22	9,878	R - Residential/Local	A - AC	20	0
PRIMRO	010	PRIMROSE LN NW	NW KEASEY ST	CUL DE SAC	496	32	15,872	R - Residential/Local	A - AC	74	22.28
PRINCE	010	PRINCETON AVE W	W UMPQUA ST	DEAD END EAST	526	28	14,728	R - Residential/Local	A - AC	87	30.43
PRIVAD	010	PRIVADO CT NE	NE VENTURA ST	CUL DE SAC	218	32	6,976	R - Residential/Local	A - AC	70	19.85
QUARRY	010	QUARRY RD	KESTER RD	ST HWY 138	1,810	24	43,440	R - Residential/Local	A - AC	86	29.83
RACHEL	010	RACHEL AVE NW	NW ALMIRA ST	NW KEASEY AVE	637	32	20,384	R - Residential/Local	A - AC	66	18.62
RAINBO	010	RAINBOW ST W	DEAD END/GATE SOUTH	W HARVARD AVE	1,211	20	24,220	R - Residential/Local	A - AC	78	28.55
RAMPST	010	RAMP ST SE	SE LOIS DR	SE DOWNEY AVE	1,144	27	30,888	C - Collector	O - AC/AC	82	25.92
RAMPST	020	RAMP ST SE	SE DOWNY AVE	SE BALSAM AVE	532	27	14,364	C - Collector	A - AC	89	20.12
RAMPST	030	RAMP ST SE	SE BALSAM AVE	SE DOUGLAS AVE	544	27	14,688	C - Collector	A - AC	65	10.42
RANDAL	010	RANDALL CT NW	NW KEASEY ST	CUL DE SAC	225	27	6,075	A - Arterial	A - AC	88	22.93
RENANN	010	RENANN AVE NW	NW EDENBOWER BLVD	NW STEWART PKWY	958	42	40,236	C - Collector	A - AC	62	8.82
RESERV	010	RESERVOIR AVE SE	DEAD END WEST	SE GLENN AVE	629	28	17,612	R - Residential/Local	A - AC	49	9.2

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RESERV	020	RESERVOIR AVE SE	SE GLENN AVE	SE TERRACE ST	250	28	7,000	R - Residential/Local	A - AC	35	3.3
RICEAV	010	RICE AVE SE	SE MILL ST	SE PINE ST	263	32	8,416	R - Residential/Local	A - AC	88	31
RICEAV	020	RICE AVE SE	SE PINE ST	SE STEPHENS ST	253	34	8,602	R - Residential/Local	A - AC	87	30.43
RICEAV	030	RICE AVE SE	SE STEPHENS ST	SE COBB ST	253	24	6,072	R - Residential/Local	A - AC	79	29.12
RICEAV	040	RICE AVE SE	SE COBB ST	SE MAIN ST	929	22	20,438	R - Residential/Local	C - AC/PCC	62	18.74
RIDGEV	010	RIDGEVIEW CT W	W MYRTLE AVE	DEAD END SOUTH	370	27	9,990	R - Residential/Local	A - AC	56	12.85
RIFLER	030	RIFLE RANGE ST NE	NE DIAMOND LAKE BLVD	NE SPENCER CT	1,434	41	58,794	R - Residential/Local	A - AC	56	11.97
RIFLER	040	RIFLE RANGE ST NE	NE SPENCER CT	NE SCHICK AVE	3,285	22	72,270	R - Residential/Local	A - AC	36	3.81
RIFLER	050	RIFLE RANGE ST NE	NE SHICK AVE	CITY LIMITS	124	20	2,480	R - Residential/Local	A - AC	42	6.07
RIFLER	010	RIFLE RANGE ST SE	SE WALDEN AVE	DEAD END N. OF OAKBRIAR AVE	708	32	22,656	R - Residential/Local	A - AC	80	30.6
RIFLER	020	RIFLE RANGE ST SE	SE DOUGLAS AVE	SE DIAMOND LAKE BLVD	948	37	35,076	R - Residential/Local	A - AC	85	29.22
RIVERF	010	RIVERFRONT DR NW	NW HARVEY AVE	HOUSE #1244	271	32	8,672	R - Residential/Local	A - AC	83	27.99
RIVERF	020	RIVERFRONT DR NW	HOUSE #1244	NW KRING ST	437	32	13,984	R - Residential/Local	A - AC	76	27.56
RIVERS	010	RIVERSIDE DR W	W BOWDEN ST	W LILBURN AVE	1,488	24	35,712	R - Residential/Local	C - AC/PCC	70	25.59
RIVERV	010	RIVERVIEW DR NW	NW WHIPPLE AVE	100 FT W OF GARDEN ST	249	20	4,980	R - Residential/Local	A - AC	84	33.54
RIVERV	020	RIVERVIEW DR NW	100 FT W OF GARDEN ST	NW JEFFERSON AVE/ NW HARVEY	600	32	19,200	R - Residential/Local	A - AC	79	29.69
ROBERT	010	ROBERTS AVE SE	SE STEPHENS ST	SE COBB ST	258	24	6,192	R - Residential/Local	C - AC/PCC	85	42.38
ROBERT	020	ROBERTS AVE SE	SE COBB ST	SE MAIN ST	941	20	18,820	R - Residential/Local	C - AC/PCC	38	5.14
ROCKYR	010	ROCKY RIDGE DR NE	NE GARDEN VALLEY BLVD	875 FT EAST OF GARDEN VAL BLVD	875	32	28,000	R - Residential/Local	A - AC	72	22.62
ROCKYR	020	ROCKY RIDGE DR NE	875 FT EAST OF GARDEN VAL BLVD	NE CAMBRIAN CT	871	32	27,872	R - Residential/Local	A - AC	71	21.18
ROCKYR	030	ROCKY RIDGE DR NE	NE CAMBRIAN CT	NE ROCKY DR	742	32	23,744	R - Residential/Local	A - AC	68	18.77
ROCKYR	040	ROCKY RIDGE DR NE	NE ROCKY DR	540 FT N. OF ROCKY DR	541	32	17,312	R - Residential/Local	A - AC	72	20.88
ROCKYR	050	ROCKY RIDGE DR NE	540 FT N. OF ROCKY DR	50 FT N. OF REAGAN DR	1,087	32	34,784	R - Residential/Local	A - AC	75	23.14
ROCKYR	060	ROCKY RIDGE DR NE	50 FT N OF REAGAN DR	100 FT N OF ALAMEDA AVE	655	32	20,960	R - Residential/Local	A - AC	92	32.96
ROSEST	010	ROSE ST SE	SE MOSHER AVE	SE CASS AVE	729	38	27,702	R - Residential/Local	A - AC	78	27.99
ROSEST	020	ROSE ST SE	SE CASS AVE	SE WASHINGTON AVE	705	38	26,790	R - Residential/Local	A - AC	65	16.84
ROSEST	030	ROSE ST SE	SE WASHINGTON AVE	SE DOUGLAS AVE	353	58	20,474	R - Residential/Local	A - AC	81	32.11
ROSEST	040	ROSE ST SE	SE DOUGLAS AVE	SE COURT AVE	347	20	6,940	R - Residential/Local	A - AC	87	30.44

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ROSELA	010	ROSELAND AVE NE	NE STEPHENS ST	NE VINE ST	887	32	28,384	R - Residential/Local	A - AC	83	27.98
ROSEMA	010	ROSEMARY AVE	LOOKINGGLASS RD	TEMP DEAD END	1,394	31	43,214	R - Residential/Local	A - AC	92	32.96
ROSEMO	010	ROSEMOND AVE W	W BALLF ST	DEAD END EAST	376	32	12,032	R - Residential/Local	A - AC	80	26.08
ROSSAV	010	ROSS AVE NE	NE LINCOLN ST	END OF PAVEMENT	125	32	4,000	R - Residential/Local	A - AC	77	24.15
ROWEST	010	ROWE AVE NE	WINCHESTER ST	DEAD END WEST	241	22	5,302	R - Residential/Local	P - PCC	16	0
RUSTCT	010	RUST CT SE	SE LELAND ST	DEAD END	383	8	3,064	R - Residential/Local	A - AC	10	0
RUTTER	010	RUTTER LN NW	NW BETHEL AVE	NW CECIL AVE	315	20	6,300	R - Residential/Local	A - AC	79	27.42
RUTTER	020	RUTTER LN NW	NW CECIL AVE	PARKING LOT	190	20	3,800	R - Residential/Local	A - AC	53	9.66
SAFFRO	010	SAFFRON DR W	TARRAGON DR	DEAD END WEST	100	25	2,500	R - Residential/Local	A - AC	95	33.89
SALIDA	010	SALIDA CT W	W SHENANDOAH ST	CUL DE SAC	230	32	7,360	R - Residential/Local	O - AC/AC	79	29.03
SANDER	010	SANDERS AVE W	W BROCOLLI ST	CUL DE SAC WEST	700	32	22,400	R - Residential/Local	A - AC	79	25.44
SANFOR	010	SANFORD AVE SE	SE MAIN ST	SE STARMER ST	1,078	17	18,326	R - Residential/Local	O - AC/AC	81	31.84
SELLWO	010	SELLWOOD ST NW	NW LAMONT ST	NW DELRIDGE AVE	282	32	9,024	R - Residential/Local	A - AC	75	26.17
SELMAR	010	SELMAR CT W	W FINLAY AVE	CUL DE SAC	292	25	7,300	R - Residential/Local	O - AC/AC	88	44.17
SHAMBR	010	SHAMBROOK AVE NE	SE STEPHENS ST	NE WINCHESTER ST	358	32	11,456	R - Residential/Local	O - AC/AC	71	21.53
SHANTE	010	SHANTEL ST NW	NW DAYSHA DR	END OF PAVEMENT	412	32	13,184	R - Residential/Local	A - AC	81	31.86
SHARON	010	SHARON AVE SE	DEAD END SOUTH	HOUSE #946	553	32	17,696	R - Residential/Local	A - AC	85	33.99
SHARON	020	SHARON AVE SE	HOUSE #946	SE LOIS DR (NORTH INT)	767	32	24,544	R - Residential/Local	O - AC/AC	82	32.44
SHARP	010	SHARP AVE W	W HICKORY ST	W BROCCOLI ST	1,675	32	53,600	R - Residential/Local	O - AC/AC	80	31.24
SHASTA	010	SHASTA AVE W	W HICKORY ST	W LOOKINGGLASS RD	1,205	32	38,560	R - Residential/Local	O - AC/AC	70	21.81
SHENAN	010	SHENANDOAH ST W	W HARVARD AVE	W BRADFORD AVE	890	32	28,480	R - Residential/Local	O - AC/AC	78	27.72
SHERID	010	SHERIDAN ST SE	SE MOSHER AVE	145 FT S. OF CASS AVE	628	32	20,096	R - Residential/Local	O - AC/AC	82	34.24
SHERID	020	SHERIDAN ST SE	145 FT S. OF CASS AVE	SE CASS AVE	145	24	3,480	R - Residential/Local	A - AC	82	27.34
SHERWO	010	SHERWOOD AVE W	DEAD END W. OF HICKORY ST	W CENTER ST	1,034	32	33,088	R - Residential/Local	O - AC/AC	72	24.11
SHERWO	020	SHERWOOD AVE W	W CENTER ST	W BROCCOLI ST	991	32	31,712	R - Residential/Local	O - AC/AC	72	24.11
SHORT	010	SHORT ST SE	SE SYKES AVE	SE SPRING ST	391	22	8,602	R - Residential/Local	P - PCC	44	12.12
SHORT	020	SHORT ST SE	BURKE AVE	GATE	90	24	2,160	R - Residential/Local	A - AC	81	26.77
SILVER	010	SILVER COURT SE	W FROMDAHL DR	CUL DE SAC	203	32	6,496	R - Residential/Local	A - AC	60	13.89
SOMERS	010	SOMERSET CT	KINCAID DR	CUL DE SAC	229	31	7,099	R - Residential/Local	A - AC	86	36.78
SOUTHW	010	SOUTHWATER DR NW	CUL DE SAC S.OF KRING NW BASCO AVE ST		634	32	20,288	R - Residential/Local	A - AC	64	17.61
SPRAGU	010	SPRAGUE CT W	W HARRIS HILLS DR	CUL DE SAC	275	32	8,800	R - Residential/Local	A - AC	89	31.56

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SPRAYC	010	SPRAY CT NW	NW KEASEY ST	CUL DE SAC	376	27	10,152	R - Residential/Local	O - AC/AC	78	28.52
SPRING	010	SPRING AVE SE	SE SHORT ST	SE MILL ST	252	24	6,048	R - Residential/Local	P - PCC	33	4.6
SPRING	020	SPRING AVE SE	SE MILL ST	SE PINE ST	266	32	8,512	R - Residential/Local	A - AC	80	26.07
SPRING	030	SPRING AVE SE	SE PINE ST	SE STEPHENS ST	251	32	8,032	R - Residential/Local	A - AC	85	29.23
SPRUCE	010	SPRUCE ST SE	SE PARROTT ST	HOUSE #673	526	20	10,520	R - Residential/Local	A - AC	26	0.25
SPRUCE	020	SPRUCE ST SE	HOUSE #673	SE OAK AVE	281	22	6,182	R - Residential/Local	A - AC	24	0
SPRUCE	030	SPRUCE ST SE	SE OAK AVE	SE WASHINGTON AVE	375	38	14,250	R - Residential/Local	A - AC	84	28.62
SPRUCE	040	SPRUCE ST SE	SE WASHINGTON AVE	SE DOUGLAS AVE	357	28	9,996	R - Residential/Local	A - AC	49	9.22
STANTO	020	STANTON ST W	MEYERS ACTIVITY CENTER PARKLOT	W BERTHA AVE	642	37	23,754	R - Residential/Local	A - AC	80	26.08
STANTO	030	STANTON ST W	W BERTHA AVE	W HARVARD AVE	925	32	29,600	R - Residential/Local	O - AC/AC	68	18.87
STARME	010	STARMER ST SE	SE MARSTERS AVE	SE BOOTH AVE	440	20	8,800	R - Residential/Local	O - AC/AC	81	33.43
STARME	020	STARMER ST SE	SE BOOTH AVE	DEAD END NORTH OF SANFORD	969	16	15,504	R - Residential/Local	A - AC	18	0
STEELE	010	STEELE CT NE	NE LINCOLN ST	CUL DE SAC	176	32	5,632	R - Residential/Local	A - AC	74	22.17
STELLE	010	STELLERS EAGLE ST SE	SE GOLDEN EAGLE ST	TEMP DEAD END	382	32	12,224	R - Residential/Local	A - AC	86	36.12
STEPHE	050	STEPHENS ST NE	SE DIAMOND LAKE BLVD	NE GARDEN VALLEY BLVD	5,235	68	355,980	A - Arterial	O - AC/AC	67	14.38
STEPHE	060	STEPHENS ST NE	NE GARDEN VALLEY BLVD	NE ALAMEDA AVE	1,540	70	107,800	A - Arterial	O - AC/AC	85	25.35
STEPHE	070	STEPHENS ST NE	NE ALAMEDA AVE	NE MEADOW AVE	2,453	70	171,710	A - Arterial	O - AC/AC	43	4.96
STEPHE	080	STEPHENS ST NE	NE MEADOW AVE	NE NEWTON CREEK RD	2,720	70	190,400	A - Arterial	O - AC/AC	44	5.39
STEPHE	090	STEPHENS ST NE	NE NEWTON CREEK RD	NE EDENBOWER BLVD	1,577	70	110,390	A - Arterial	O - AC/AC	84	24.14
STEPHE	100	STEPHENS ST NE	NE EDENBOWER BLVD	ISABELL AVE	2,459	46	113,114	A - Arterial	O - AC/AC	76	19.83
STEPHE	110	STEPHENS ST NE	ISABELL AVE	KENNETH FORD DR	2,245	46	103,270	A - Arterial	O - AC/AC	79	21.68
STEPHE	120	STEPHENS ST NE	KENNETH FORD DR	200' N/O MARY ANN LN	1,264	46	58,144	A - Arterial	O - AC/AC	79	21.68
STEPHE	010	STEPHENS ST SE	CITY LIMITS SOUTH	BEG OF DIVIDED HWY (ONE WAY)	1,370	45	61,650	A - Arterial	O - AC/AC	72	17.42
STEPHE	020	STEPHENS ST SE	BEG OF DIVIDED HWY (ONE WAY)	W BURKE AVE	990	42	41,580	A - Arterial	C - AC/PCC	77	20.14
STEPHE	030	STEPHENS ST SE	W BURKE AVE	SE LANE AVE	2,292	42	96,264	A - Arterial	C - AC/PCC	79	21.73
STEPHE	040	STEPHENS ST SE	SE LANE AVE	SE OAK AVE	750	37	27,750	A - Arterial	C - AC/PCC	77	20.14
STERLI	010	STERLING DR	STEPHENS ST	PRIVATE DR	860	22	18,920	R - Residential/Local	A - AC	81	26.77
STEWPA	010	STEWART PARK DR NW	NW STEWART PKWY	VETERANS WAY	2,574	26	66,924	R - Residential/Local	A - AC	68	19.33

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
STEWPA	020	STEWART PARK DR NW	NW VETERANS WAY	W HARVARD AVE	1,606	20	32,120	R - Residential/Local	A - AC	69	20.11
STEWAR	140	STEWART PKWY NE	NW FAIRMOUNT ST	NE AIRPORT RD	305	58	17,690	A - Arterial	A - AC	87	22.51
STEWAR	150	STEWART PKWY NE	NE AIRPORT RD	NE STEPHENS ST	913	66	60,258	A - Arterial	O - AC/AC	84	26
STEWAR	010	STEWART PKWY NW	W HARVARD AVE	SOUTH END OF BRIDGE	274	51	13,974	A - Arterial	A - AC	58	10.21
STEWAR	020	STEWART PKWY NW	SOUTH END OF BRIDGE	NORTH END OF BRIDGE	670	32	21,440	A - Arterial	P - PCC	92	61.54
STEWAR	030	STEWART PKWY NW	NORTH END OF BRIDGE	175 FT N.OF STEWART PARK DR	471	46	21,666	A - Arterial	O - AC/AC	67	14.52
STEWAR	040	STEWART PKWY NW	175 N. OF STEWART PARK DR	NW HARVEY AVE	1,280	46	58,880	A - Arterial	O - AC/AC	52	8.04
STEWAR	050	STEWART PKWY NW	NW HARVEY AVE	BOX CULVERT S/O FORD FOUND.	1,924	42	80,808	A - Arterial	A - AC	50	7.5
STEWAR	060	STEWART PKWY NW	BOX CULVERT S/O FORD FOUND.	ROAD WIDENS/BEGIN 5 LANES	1,233	52	64,116	A - Arterial	A - AC	73	18.15
STEWAR	070	STEWART PKWY NW	ROAD WIDENS/BEGIN 5 LANES	NW VALLEY VIEW DR	550	67	36,850	A - Arterial	A - AC	64	12.76
STEWAR	080	STEWART PKWY NW	NW VALLEY VIEW DR	NW GARDEN VALLEY BLVD	305	67	20,435	A - Arterial	A - AC	74	16.49
STEWAR	090	STEWART PKWY NW	NW GARDEN VALLEY DR	442 FT N. OF GARDEN VALLEY DR	442	92	40,664	A - Arterial	A - AC	57	9.78
STEWAR	100	STEWART PKWY NW	442 FT N. OF GARDEN VALLEY BLV	NW RENANN AVE	1,987	66	131,142	A - Arterial	O - AC/AC	76	19.86
STEWAR	110	STEWART PKWY NW	NW RENANN AVE	EDENBOWER BLVD	2,540	66	167,640	A - Arterial	O - AC/AC	75	19.15
STEWAR	120	STEWART PKWY NW	EDENBOWER BLVD	NW AVIATION DR	2,637	58	152,946	A - Arterial	A - AC	56	9.06
STEWAR	130	STEWART PKWY NW	NW AVIATION BLVD	NW FAIRMOUNT ST	1,503	58	87,174	A - Arterial	O - AC/AC	86	27.23
STONE	010	STONE AVE SE	SE JACKSON ST	SE HAMILTON ST	255	14	3,570	R - Residential/Local	S - ST	3	0
STRONG	010	STRONG AVE SE	SE EDDY ALLEY	DEAD END	529	10	5,290	R - Residential/Local	A - AC	25	0
SUMMIT	010	SUMMIT DR SE	DEAD END SOUTH	SE PARKWOOD DR	1,238	32	39,616	R - Residential/Local	O - AC/AC	77	27.95
SUMMIT	020	SUMMIT DR SE	SE PARKWOOD DR	SE TERRACE DR	934	32	29,888	R - Residential/Local	O - AC/AC	77	27.95
SUNBER	010	SUNBERRY DR NW	DEAD END WEST OF ANDREA ST	NW TROOST ST	1,044	32	33,408	R - Residential/Local	A - AC	76	26.15
SUNSLP	010	SUNSET LP NE	NE SUNSET ST	NE SUNSET ST	1,008	32	32,256	R - Residential/Local	A - AC	88	39.88
SUNSET	010	SUNSET ST NE	NE GARDEN VALLEY BLVD	APT PARKING LOT	204	22	4,488	R - Residential/Local	A - AC	61	14.5
SUNSET	020	SUNSET ST NE	NE ALAMEDA AVE	NE BARAGER AVE	434	32	13,888	R - Residential/Local	A - AC	73	21.66
SUNSET	030	SUNSET ST NE	NE BARAGER AVE	200 FT N. OF TODD ST	1,481	32	47,392	R - Residential/Local	A - AC	87	37.94

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
SUNSHI	010	SUNSHINE DR	ST HWY 138	CITY LIMITS NORTH	1,149	32	36,768	R - Residential/Local	A - AC	62	14.59
SUSAN	010	SUSAN ST W	W CENTER ST	W SHARP AVE	588	32	18,816	R - Residential/Local	A - AC	79	29.43
SYCAN	010	SYCAN CT	W HARRIS HILLS DR	CUL DE SAC	234	32	7,488	R - Residential/Local	A - AC	84	28.62
SYKES	010	SYKES AVE SE	SE SHORT ST	SE MILL ST	272	22	5,984	R - Residential/Local	P - PCC	54	20.44
SYKES	020	SYKES AVE SE	SE MILL ST	SE PINE ST	258	32	8,256	R - Residential/Local	A - AC	85	29.23
SYKES	030	SYKES AVE SE	SE PINE ST	SE STEPHENS ST	253	34	8,602	R - Residential/Local	A - AC	84	28.61
TAHOE	010	TAHOE AVE NE	NE FULTON ST	DEAD END EAST	297	17	5,049	R - Residential/Local	A - AC	36	3.81
TANAGE	010	TANAGER ST W	W SHARP AVE	W ORIOLE DR	430	32	13,760	R - Residential/Local	A - AC	81	31.24
TARRAG	010	TARRAGON DR W	DEAD END S. OF WOODSIDE AVE	DEAD END N. OF ROSEMARY AVE	855	31	26,505	R - Residential/Local	A - AC	95	33.89
TAYLOR	010	TAYLOR ST NE	NE BROOKLYN AVE	NE ALAMEDA AVE	486	26	12,636	R - Residential/Local	O - AC/AC	83	35.05
TEMPLI	010	TEMPLIN AVE SE	SE ARIZONA ST	SE FULLERTON ST	480	22	10,560	R - Residential/Local	O - AC/AC	87	39.36
TEMPLI	020	TEMPLIN AVE SE	SE FULLERTON ST	SE FLINT ST	137	22	3,014	R - Residential/Local	A - AC	40	5.28
TERRAC	010	TERRACE DR SE	SE SUMMIT DR	SE CASCADE CT	2,250	25	56,250	R - Residential/Local	A - AC	53	11.41
TERRAC	020	TERRACE DR SE	SE CASCADE CT	SE LANE AVE	525	25	13,125	R - Residential/Local	A - AC	47	8.45
TERRAC	030	TERRACE DR SE	SE LANE AVE	SE PARKWOOD DR	1,527	28	42,756	R - Residential/Local	O - AC/AC	74	26.19
THOMPS	010	THOMPSON ST SE	SE RICE AVE	SE ROBERTS AVE	370	20	7,400	R - Residential/Local	O - AC/AC	73	21.25
THOMPS	020	THOMPSON ST SE	SE ROBERTS AVE	SE WAITE AVE	350	32	11,200	R - Residential/Local	A - AC	82	27.35
TOBYCT	010	TOBY CT	LOOKINGGLASS	HAMMERHEAD	509	31	15,779	R - Residential/Local	A - AC	85	32.25
TODDST	010	TODD ST NE	NE SUNSET ST	HOUSE #2069 SUNSET (PRIVATE RD)	125	20	2,500	R - Residential/Local	A - AC	90	32.06
TODDST	020	TODD ST NE	HOUSE #1889	NE ALAMEDA AVE	934	32	29,888	R - Residential/Local	A - AC	73	23.95
TODDST	030	TODD ST NE	NE ALAMEDA AVE	NE BROOKLYN AVE	665	32	21,280	R - Residential/Local	A - AC	77	28.17
TODDST	040	TODD ST NE	NE BROOKLYN AVE	BEG OF PAVEMENT	433	32	13,856	R - Residential/Local	A - AC	44	7
TROOST	010	TROOST ST NW	LOT #1441/CTY LMTS S	NW CALKINS AVE	782	48	37,536	C - Collector	A - AC	65	10.22
TROOST	024	TROOST ST NW	NW CALKINS AVE	NW DELRIDGE AVE	1,377	48	66,096	C - Collector	A - AC	72	12.32
TROOST	026	TROOST ST NW	NW DELRIDGE AVE	NW MOORE AVE	460	48	22,080	C - Collector	A - AC	75	13.51
TROOST	032	TROOST ST NW	NW MOORE AVE	NW SUNBERRY DRIVE	648	48	31,104	C - Collector	A - AC	69	11.19
TROOST	034	TROOST ST NW	NW SUNBERRY DRIVE	NW GARDEN VALLEY BLVD	521	48	25,008	C - Collector	A - AC	71	11.93
TROOST	040	TROOST ST NW	NW GARDEN VALLEY BLVD	NW HUGHWOOD AVE	350	37	12,950	C - Collector	A - AC	74	12.94
TROOST	050	TROOST ST NW	NW HUGHWOOD AVE	CUL DE SAC	346	25	8,650	C - Collector	A - AC	77	14.63
ULRICH	010	ULRICH AVENUE NW	NW KEASEY ST	DEAD END EAST	435	24	10,440	R - Residential/Local	A - AC	42	6.21

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
UMPQUA	010	UMPQUA ST W	W MILITARY AVE	W HARVARD AVE	380	32	12,160	R - Residential/Local	A - AC	72	21.68
UMPQUA	020	UMPQUA ST W	W HARVARD AVE	W PRINCETON AVE	1,007	32	32,224	R - Residential/Local	A - AC	76	23.52
UMPQUA	030	UMPQUA ST W	W PRINCETON AVE	50 FT N. OF ESPERANZA CT	580	32	18,560	R - Residential/Local	A - AC	73	21.66
UNION	010	UNION ST W	W MYRTLE AVE	W BROWN AVE	576	27	15,552	R - Residential/Local	A - AC	54	11.75
UNION	020	UNION ST W	W BROWN AVE	W HARVARD AVE	399	27	10,773	R - Residential/Local	A - AC	74	22.28
UTAHDR	010	UTAH DR NW	NW LUTH ST	NW KLINE ST	620	32	19,840	R - Residential/Local	A - AC	71	21.75
UTAHDR	020	UTAH DR NW	NW KLINE ST	NW MOTAH ST	229	25	5,725	R - Residential/Local	A - AC	78	24.8
VALECT	010	VALE CT NW	NW KLINE ST	CUL DE SAC	625	32	20,000	R - Residential/Local	A - AC	77	24.16
VALLEJ	010	VALLEJO DR NW	NW CHAMBERS DR	NW LOMA VISTA DR	1,208	32	38,656	R - Residential/Local	A - AC	82	27.35
VALLEY	010	VALLEY VIEW DR NW	CUL DE SAC W. OF WATTERS ST	NW KLINE ST	1,481	32	47,392	R - Residential/Local	A - AC	91	32.53
VALLEY	020	VALLEY VIEW DR NW	NW KLINE ST	NW KEASEY ST	1,088	24	26,112	C - Collector	C - AC/PCC	82	24.29
VALLEY	030	VALLEY VIEW DR NW	NW KEASEY ST	NW STEWART PKWY	813	38	30,894	C - Collector	A - AC	61	7.88
VENTUR	010	VENTURA ST NE	NE DENN AVE	HOUSE #796	1,358	32	43,456	R - Residential/Local	A - AC	69	21.31
VENTUR	020	VENTURA ST NE	HOUSE #796	HOUSE #951	594	32	19,008	R - Residential/Local	A - AC	87	37.93
VERMIL	010	VERMILLION ST NW	NW EDENBOWER BLVD	DEAD END	258	37	9,546	R - Residential/Local	A - AC	69	21.12
VERONI	010	VERONICA CT NW	NW ESQUIRE DR	CUL DE SAC	168	32	5,376	R - Residential/Local	A - AC	69	21.33
VINEST	010	VINE ST NE	NE GARDEN VALLEY BLVD	NE ALAMEDA AVE	1,404	32	44,928	C - Collector	A - AC	65	9.65
VINEST	020	VINE ST NE	NE ALAMEDA AVE	NE MEADOW AVE	2,311	32	73,952	C - Collector	A - AC	90	20.65
VIRGIN	010	VIRGINIA CT SE	CUL DE SAC SOUTH	SE GERMOND AVE	404	24	9,696	R - Residential/Local	A - AC	81	26.7
VISTA	010	VISTA FE CT NE	NE ROCKY RIDGE DR	CUL DE SAC	409	32	13,088	R - Residential/Local	A - AC	83	33.13
WAITE	010	WAITE AVE SE	SE STEPHENS ST	SE JACKSON ST	492	24	11,808	R - Residential/Local	A - AC	81	32.1
WAITE	020	WAITE AVE SE	SE HAMILTON ST	SE MAIN ST	287	32	9,184	R - Residential/Local	A - AC	75	22.9
WALDON	010	WALDON AVE SE	SE RAMP ST	SCHOOL PARKING LOT	1,203	32	38,496	R - Residential/Local	A - AC	82	32.16
WALNUT	010	WALNUT ST NE	NE COLLEGE AVE	NE WEST AVE	490	32	15,680	R - Residential/Local	O - AC/AC	51	11.39
WALNUT	020	WALNUT ST NE	NE WEST AVE	NE CHESTNUT AVE	451	32	14,432	R - Residential/Local	A - AC	75	24.83
WALNUT	030	WALNUT ST NE	NE CHESTNUT AVE	NW GARDEN VALLEY BLVD	1,312	38	49,856	C - Collector	A - AC	61	8.39
WALTER	010	WALTER CT	BROAD ST	CUL DE SAC EAST	162	17	2,754	R - Residential/Local	A - AC	82	27.41
WANELL	010	WANELL ST NW	NW CALKINS AVE	NW BEAUMONT AVE	621	32	19,872	R - Residential/Local	O - AC/AC	81	32.71
WARDAV	010	WARD AVE NE	NE CEDAR ST	DEAD END/GATE	717	38	27,246	R - Residential/Local	A - AC	74	23.51
WARREN	010	WARREN CT W	W OLD MELROSE RD	DEAD END NORTH	222	27	5,994	R - Residential/Local	A - AC	86	29.85

Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
WASHIN	010	WASHINGTON AVE SE	SE STEPHENS ST	SE KANE ST	903	34	30,702	A - Arterial	O - AC/AC	83	23.06
WASHIN	020	WASHINGTON AVE SE	SE KANE ST	SE CHADWICK ST	262	34	8,908	A - Arterial	O - AC/AC	77	20.71
WASHIN	030	WASHINGTON AVE SE	SE CHADWICK ST	END OF CURB	421	29	12,209	R - Residential/Local	O - AC/AC	75	24.94
WATSON	010	WATSON ST SE	DEAD END SOUTH	SE LANE AVE	320	20	6,400	R - Residential/Local	O - AC/AC	78	29.22
WATTER	010	WATTERS ST NW	NW MOORE AVE	NW VALLEY VIEW DR	979	32	31,328	R - Residential/Local	A - AC	61	14.91
WESTAV	010	WEST AVE NE	NE COLLEGE DR	NE CEDAR ST	234	20	4,680	R - Residential/Local	S - ST	40	3.17
WESTAV	020	WEST AVE NE	NE CEDAR ST	NE POST ST	736	18	13,248	R - Residential/Local	S - ST	29	0.65
WESTAV	030	WEST AVE NE	NE POST ST	NE ALDER ST	242	17	4,114	R - Residential/Local	A - AC	48	8.95
WHART	010	WHARTON ST W	W MYRTLE AVE	W BROWN AVE	599	32	19,168	R - Residential/Local	O - AC/AC	83	35.05
WHART	020	WHARTON ST W	W BROWN AVE	W HARVARD AVE	403	32	12,896	R - Residential/Local	O - AC/AC	80	30.39
WHIPPL	010	WHIPPLE AVE NW	NW RIVERVIEW DR	NW GARDEN ST	405	20	8,100	R - Residential/Local	A - AC	80	28.04
WHIPPL	020	WHIPPLE AVE NW	NW GARDEN ST	NW JEFFERSON ST	511	32	16,352	R - Residential/Local	A - AC	79	29.13
WIDEAV	010	WIDE AVE NW	HOME DEPOT PARKING LOT	AVIATION BLVD	315	38	11,970	R - Residential/Local	A - AC	86	36.15
WILDWO	010	WILLOWOOD AVE SE	SE TERRACE ST	DEAD END	408	10	4,080	R - Residential/Local	A - AC	29	1.27
WILLOW	010	WILLOW ST NE	NE GARDEN VALLEY BLVD	NE OAKLAND AVE	476	37	17,612	R - Residential/Local	A - AC	83	27.98
WINCHE	010	WINCHESTER ST NE	NE DIAMOND LAKE BLVD	NE KLAMATH AVE	2,087	42	87,654	R - Residential/Local	A - AC	55	11.74
WINCHE	020	WINCHESTER ST NE	NE KLAMATH AVE	NE STEPHENS ST	782	30	23,460	R - Residential/Local	A - AC	64	17.21
WINTER	010	WINTER RIDGE DR W	125 FT S. OF JUNIPER ST	W LORRAINE AVE	658	32	21,056	R - Residential/Local	A - AC	72	23.07
WINTER	022	WINTER ST NE	DEAD END SOUTH	BROOKLYN AVE	644	26	16,744	R - Residential/Local	A - AC	30	1.63
WINTER	024	WINTER ST NE	BROOKLYN AVE	ALAMEDA AVE	502	26	13,052	R - Residential/Local	O - AC/AC	86	37.21
WINTER	030	WINTER ST NE	NE ALAMEDA AVE	DEAD END NORTH	154	26	4,004	R - Residential/Local	A - AC	74	21.61
WITHER	010	WITHERSPOON AVE NW	CUL DE SAC WEST OF AVERY ST	HOUSE #2070	1,119	32	35,808	R - Residential/Local	A - AC	81	32.31
WITHER	020	WITHERSPOON AVE NW	HOUSE #2070	TROOST ST	655	32	20,960	R - Residential/Local	A - AC	79	29.43
WOODOA	010	WOODOAK DR NW	WOODWILLOW DR	WOODWILLOW DR	624	32	19,968	R - Residential/Local	A - AC	79	29.43
WOODRO	010	WOODROSE LN NW	WOODWILLOW DR	CUL DE SAC	357	32	11,424	R - Residential/Local	A - AC	83	27.99
WOODSI	010	WOODSIDE AVE W	LOOKINGGLASS RD	TARRAGON DR	563	31	17,453	R - Residential/Local	A - AC	93	33.38
WOODWA	010	WOODWARD AVE SE	SE MILL ST	SE PINE ST	258	32	8,256	R - Residential/Local	A - AC	73	21.66
WOODWA	020	WOODWARD AVE SE	SE PINE ST	SE STEPHENS ST	260	38	9,880	R - Residential/Local	A - AC	74	25.51
WOODWI	010	WOODWILLOW DR NW	NW KLINE ST	NW KLINE ST	1,425	32	45,600	R - Residential/Local	A - AC	79	29.43
WRIGHT	010	WRIGHT AVE NE	NE STEPHENS ST	NE WINCHESTER ST	237	22	5,214	C - Collector	A - AC	79	15.25

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Street ID	Section ID	Street Name	From	To	Length	Width	Area	Functional Class	Surface Type	Current PCI	Remaining Life
WRIGHT	020	WRIGHT AVE NE	NE WINCHESTER ST	NE LINCOLN ST	193	24	4,632	C - Collector	A - AC	37	2.32
YALEAV	010	YALE AVE W	W MAPLE ST	W HARRISON ST	233	28	6,524	R - Residential/Local	A - AC	76	26.85
YOUNGW	010	YOUNGWOOD CT NW	NW DOMENICO DR	CUL DE SAC	250	32	8,000	R - Residential/Local	O - AC/AC	73	24.64
YOUNT	010	YOUNT AVE NE	NE GARRECHT ST	NE PATTERSON ST	542	20	10,840	R - Residential/Local	O - AC/AC	73	22.32

Total Section Length:	584,046
Total Section Area:	19,019,120



APPENDIX B
Budget Scenario Summary Sheets

Scenarios - Network Condition Summary

Interest: 3%

Inflation: 3%

Printed: 01/07/2016

Scenario: Current Budget (700k per year) 15%
PM

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2016	\$700,000	\$100,000	2019	\$700,000	\$100,000			
2017	\$700,000	\$100,000	2020	\$700,000	\$100,000			
2018	\$700,000	\$100,000	2021	\$700,000	\$100,000			

Projected Network Average PCI by year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2016	71	73	13.43	28.29
2017	70	72	10.90	22.55
2018	68	72	11.15	22.87
2019	66	71	5.94	13.81
2020	64	70	12.35	26.16
2021	62	69	14.50	31.67

Percent Network Area by Functional Class and Condition Category**Condition in base year 2016, prior to applying treatments.**

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	10.1%	41.4%	0.0%	66.6%
II / III	4.8%	6.4%	12.2%	0.0%	23.4%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2016 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	13.4%	44.3%	0.0%	72.8%
II / III	4.8%	3.1%	9.3%	0.0%	17.3%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2021 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	12.6%	14.1%	44.9%	0.0%	71.6%
II / III	5.7%	1.7%	5.5%	0.0%	12.9%
IV	3.3%	0.7%	5.7%	0.0%	9.7%
V	0.9%	0.1%	4.7%	0.0%	5.7%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Interest: 3.00%

Inflation: 3.00%

Printed: 01/07/2016

Scenario: Current Budget (700k per year) 15%
PM

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred	Stop Gap	
2016	\$100,000	\$700,000	II	\$600,014	Non-Project	\$98,940	\$1,074	\$7,500,768	Funded \$0 Unmet \$85,856
			III	\$0					
			IV	\$0	Project	\$0			
			V	\$0					
			Total	<u>\$600,014</u>					
			Project	\$0					
2017	\$100,000	\$700,000	II	\$599,542	Non-Project	\$99,596	\$404	\$7,671,772	Funded \$0 Unmet \$15,719
			III	\$0					
			IV	\$0	Project	\$0			
			V	\$0					
			Total	<u>\$599,542</u>					
			Project	\$0					
2018	\$100,000	\$700,000	II	\$572,839	Non-Project	\$101,687	\$0	\$8,679,607	Funded \$0 Unmet \$21,313
			III	\$1,349					
			IV	\$23,747	Project	\$0			
			V	\$0					
			Total	<u>\$597,935</u>					
			Project	\$0					
2019	\$100,000	\$700,000	II	\$507,727	Non-Project	\$98,729	\$1,271	\$8,043,242	Funded \$0 Unmet \$15,731
			III	\$0					
			IV	\$90,787	Project	\$0			
			V	\$0					
			Total	<u>\$598,514</u>					
			Project	\$0					
2020	\$100,000	\$700,000	II	\$576,424	Non-Project	\$96,879	\$3,121	\$8,540,737	Funded \$0 Unmet \$24,002
			III	\$0					
			IV	\$23,554	Project	\$0			
			V	\$0					
			Total	<u>\$599,978</u>					
			Project	\$0					
2021	\$100,000	\$700,000	II	\$578,502	Non-Project	\$98,784	\$1,216	\$10,647,708	Funded \$0 Unmet \$79,897
			III	\$0					
			IV	\$20,937	Project	\$0			
			V	\$0					
			Total	<u>\$599,439</u>					
			Project	\$0					

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap
Summary							
Functional Class		Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap		
Arterial		\$1,349,525	\$324,005	\$0	\$60,911		
Collector		\$1,086,530	\$261,722	\$0	\$16,939		
Residential/Local		\$1,159,367	\$8,888	\$0	\$164,668		
Grand Total:		\$3,595,422	\$594,615	\$0	\$242,518		

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2016	\$8,199,833	0%	2019	\$1,045,348	0%			
2017	\$1,506,027	0%	2020	\$1,243,391	0%			
2018	\$2,385,092	0%	2021	\$1,113,581	0%			

Projected Network Average PCI by year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2016	71	81	48.92	119.12
2017	70	80	10.79	23.29
2018	68	81	9.50	23.26
2019	66	80	16.69	54.38
2020	64	80	34.93	71.52
2021	62	80	16.18	36.00

Percent Network Area by Functional Class and Condition Category**Condition in base year 2016, prior to applying treatments.**

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	10.1%	41.4%	0.0%	66.6%
II / III	4.8%	6.4%	12.2%	0.0%	23.4%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2016 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	21.0%	15.9%	54.2%	0.0%	91.1%
II / III	1.6%	0.7%	3.5%	0.0%	5.8%
IV	0.0%	0.0%	3.1%	0.0%	3.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2021 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	22.6%	16.6%	56.4%	0.0%	95.6%
II / III	0.0%	0.0%	3.7%	0.0%	3.7%
IV	0.0%	0.0%	0.7%	0.0%	0.7%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Interest: 3.00%

Inflation: 3.00%

Printed: 01/05/2016

Scenario: Unconstrained

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred		Stop Gap
2016	0%	\$8,199,833	II	\$2,240,984	Non-Project	\$1,850,737	\$0	\$0	Funded Unmet
			III	\$270,236					\$0
			IV	\$2,186,238	Project	\$0			
			V	\$1,651,638					
			Total	\$6,349,096					
			Project	\$0					
2017	0%	\$1,506,027	II	\$389,754	Non-Project	\$167,644	\$0	\$0	Funded Unmet
			III	\$180,759					\$0
			IV	\$418,009	Project	\$0			
			V	\$349,861					
			Total	\$1,338,383					
			Project	\$0					
2018	0%	\$2,385,092	II	\$1,065,334	Non-Project	\$28,442	\$0	\$0	Funded Unmet
			III	\$56,333					\$0
			IV	\$880,868	Project	\$0			
			V	\$354,115					
			Total	\$2,356,650					
			Project	\$0					
2019	0%	\$1,045,348	II	\$103,515	Non-Project	\$7,198	\$0	\$0	Funded Unmet
			III	\$8,139					\$0
			IV	\$751,814	Project	\$0			
			V	\$174,682					
			Total	\$1,038,150					
			Project	\$0					
2020	0%	\$1,243,391	II	\$134,895	Non-Project	\$13,628	\$0	\$0	Funded Unmet
			III	\$0					\$0
			IV	\$236,434	Project	\$0			
			V	\$858,434					
			Total	\$1,229,763					
			Project	\$0					
2021	0%	\$1,113,581	II	\$153,165	Non-Project	\$6,393	\$0	\$0	Funded Unmet
			III	\$5,815					\$0
			IV	\$148,617	Project	\$0			
			V	\$799,591					
			Total	\$1,107,188					
			Project	\$0					

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap
Summary							
Functional Class		Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap		
Arterial		\$4,582,612	\$1,403,797	\$0	\$0		
Collector		\$1,788,338	\$656,743	\$0	\$0		
Residential/Local		\$7,048,280	\$13,502	\$0	\$0		
Grand Total:		\$13,419,230	\$2,074,042	\$0	\$0		

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2016	\$2,000,000	15%	2019	\$2,000,000	15%			
2017	\$2,000,000	15%	2020	\$2,000,000	15%			
2018	\$2,000,000	15%	2021	\$2,000,000	15%			

Projected Network Average PCI by year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2016	71	75	25.09	54.35
2017	70	75	13.01	32.25
2018	68	75	10.78	26.45
2019	66	76	10.24	27.67
2020	64	76	28.08	64.40
2021	62	77	21.51	49.43

Percent Network Area by Functional Class and Condition Category**Condition in base year 2016, prior to applying treatments.**

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	10.1%	41.4%	0.0%	66.6%
II / III	4.8%	6.4%	12.2%	0.0%	23.4%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2016 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	16.5%	15.4%	49.2%	0.0%	81.1%
II / III	3.5%	1.1%	4.7%	0.0%	9.3%
IV	2.6%	0.0%	4.8%	0.0%	7.5%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2021 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	20.3%	16.5%	53.4%	0.0%	90.1%
II / III	0.0%	0.0%	4.0%	0.0%	4.0%
IV	1.4%	0.0%	1.1%	0.0%	2.5%
V	0.9%	0.1%	2.4%	0.0%	3.4%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Interest: 3.00%

Inflation: 3.00%

Printed: 10/28/2015

Scenario: Raise Current PCI 5 points (6 years)

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred	Stop Gap	
2016	15%	\$2,000,000	II	\$1,572,532	Non-Project	\$301,172	\$0	\$6,200,775	Funded \$0 Unmet \$62,263
			III	\$0					
			IV	\$125,284	Project	\$0			
			V	\$0					
			Total	\$1,697,816					
			Project	\$0					
2017	15%	\$2,000,000	II	\$1,078,259	Non-Project	\$298,726	\$1,274	\$5,183,053	Funded \$0 Unmet \$10,234
			III	\$65,446					
			IV	\$555,973	Project	\$0			
			V	\$0					
			Total	\$1,699,678					
			Project	\$0					
2018	15%	\$2,000,000	II	\$1,065,334	Non-Project	\$300,883	\$0	\$5,111,386	Funded \$0 Unmet \$10,513
			III	\$317,668					
			IV	\$315,398	Project	\$0			
			V	\$0					
			Total	\$1,698,400					
			Project	\$0					
2019	15%	\$2,000,000	II	\$311,263	Non-Project	\$300,550	\$0	\$4,201,433	Funded \$0 Unmet \$4,611
			III	\$139,423					
			IV	\$1,246,718	Project	\$0			
			V	\$0					
			Total	\$1,697,404					
			Project	\$0					
2020	15%	\$2,000,000	II	\$257,650	Non-Project	\$297,605	\$2,395	\$3,822,439	Funded \$0 Unmet \$16,123
			III	\$178,253					
			IV	\$838,916	Project	\$0			
			V	\$424,959					
			Total	\$1,699,778					
			Project	\$0					
2021	15%	\$2,000,000	II	\$153,165	Non-Project	\$266,749	\$33,251	\$4,887,205	Funded \$0 Unmet \$45,689
			III	\$5,815					
			IV	\$148,617	Project	\$0			
			V	\$1,391,343					
			Total	\$1,698,940					
			Project	\$0					

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap
Summary							
Functional Class		Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap		
Arterial		\$3,595,695	\$1,154,088	\$0	\$39,295		
Collector		\$1,995,029	\$599,223	\$0	\$7,435		
Residential/Local		\$4,601,292	\$12,374	\$0	\$102,704		
Grand Total:		\$10,192,016	\$1,765,685	\$0	\$149,434		

Year	Budget	PM	Year	Budget	PM	Year	Budget	PM
2016	\$1,200,000	15%	2019	\$1,200,000	15%			
2017	\$1,200,000	15%	2020	\$1,200,000	15%			
2018	\$1,200,000	15%	2021	\$1,200,000	15%			

Projected Network Average PCI by year

Year	Never Treated	With Selected Treatment	Treated Centerline Miles	Treated Lane Miles
2016	71	74	20.39	42.63
2017	70	74	11.91	26.47
2018	68	73	7.67	20.59
2019	66	73	7.17	16.83
2020	64	72	20.32	47.10
2021	62	72	18.23	44.26

Percent Network Area by Functional Class and Condition Category**Condition in base year 2016, prior to applying treatments.**

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	10.1%	41.4%	0.0%	66.6%
II / III	4.8%	6.4%	12.2%	0.0%	23.4%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2016 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	15.1%	15.4%	47.2%	0.0%	77.8%
II / III	4.8%	1.1%	6.3%	0.0%	12.3%
IV	2.6%	0.0%	5.2%	0.0%	7.9%
V	0.0%	0.1%	2.0%	0.0%	2.1%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Condition in year 2021 after schedulable treatments applied.

Condition	Arterial	Collector	Res/Loc	Other	Total
I	18.4%	14.1%	48.9%	0.0%	81.4%
II / III	0.0%	1.7%	4.1%	0.0%	5.8%
IV	3.3%	0.7%	3.1%	0.0%	7.1%
V	0.9%	0.1%	4.7%	0.0%	5.7%
Total	22.6%	16.6%	60.8%	0.0%	100.0%

Interest: 3.00%

Inflation: 3.00%

Printed: 10/28/2015

Scenario: Maintain Current PCI

Year	PM	Budget	Rehabilitation		Preventative Maintenance	Surplus PM	Deferred		Stop Gap
2016	15%	\$1,200,000	II	\$1,019,834	Non-Project	\$178,792	\$1,208	\$7,001,123	Funded \$0 Unmet \$72,107
			III	\$0					
			IV	\$0	Project	\$0			
			V	\$0					
			Total	\$1,019,834					
			Project	\$0					
2017	15%	\$1,200,000	II	\$824,425	Non-Project	\$180,016	\$0	\$6,666,084	Funded \$0 Unmet \$12,880
			III	\$0					
			IV	\$195,528	Project	\$0			
			V	\$0					
			Total	\$1,019,953					
			Project	\$0					
2018	15%	\$1,200,000	II	\$957,360	Non-Project	\$180,687	\$0	\$7,423,903	Funded \$0 Unmet \$21,313
			III	\$1,349					
			IV	\$59,757	Project	\$0			
			V	\$0					
			Total	\$1,018,466					
			Project	\$0					
2019	15%	\$1,200,000	II	\$784,632	Non-Project	\$176,868	\$3,132	\$7,380,171	Funded \$0 Unmet \$15,643
			III	\$3,590					
			IV	\$231,357	Project	\$0			
			V	\$0					
			Total	\$1,019,579					
			Project	\$0					
2020	15%	\$1,200,000	II	\$976,991	Non-Project	\$179,866	\$134	\$7,360,497	Funded \$0 Unmet \$24,002
			III	\$4,292					
			IV	\$37,068	Project	\$0			
			V	\$0					
			Total	\$1,018,351					
			Project	\$0					
2021	15%	\$1,200,000	II	\$459,807	Non-Project	\$181,472	\$0	\$8,626,067	Funded \$0 Unmet \$75,492
			III	\$0					
			IV	\$556,457	Project	\$0			
			V	\$0					
			Total	\$1,016,264					
			Project	\$0					

Year	PM	Budget	Rehabilitation	Preventative Maintenance	Surplus PM	Deferred	Stop Gap
Summary							
Functional Class		Rehabilitation	Prev. Maint.	Funded Stop Gap	Unmet Stop Gap		
Arterial		\$3,013,489	\$723,279	\$0	\$56,597		
Collector		\$1,012,995	\$342,356	\$0	\$11,208		
Residential/Local		\$2,085,963	\$12,066	\$0	\$153,632		
Grand Total:		\$6,112,447	\$1,077,701	\$0	\$221,437		



APPENDIX C

Project List Maps

City of Roseburg

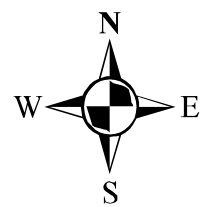
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Figure 1
Pavement Management Plan
Current Funding
Rehabilitation
Project List
2016 to 2021

Printed 16 Feb 2016

- [Dashed Box] City Limits
 - [Dashed Box] Urban Growth Boundary
 - [Solid Gray Box] Freeway/Highway
 - [Solid Gray Box] Arterial/Collector
 - [Light Gray Box] Other
 - [Blue Line] Creek
 - [Dotted Line] Railroad
- YEAR:**
- 2016
 - 2017
 - 2018
 - 2019
 - 2020



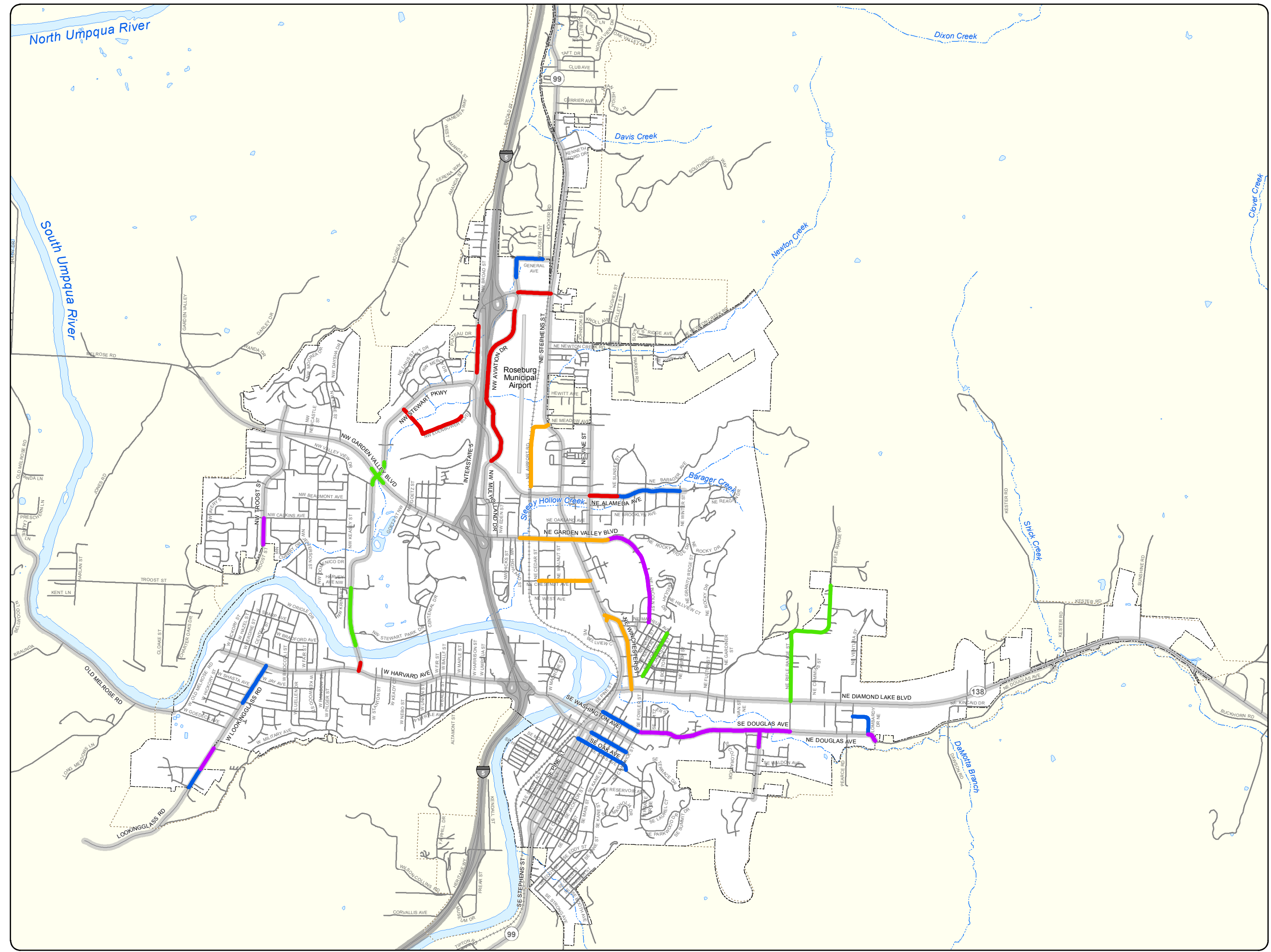
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Murray, Smith & Associates, Inc.
Engineers/Planners

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City of Roseburg

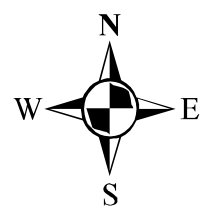
GEOGRAPHIC INFORMATION SYSTEM



Figure 2
Pavement Management Plan
Current Funding
Preventative Maintenance
Project List
2016 to 2020

Printed 14 Jan 2016

- [Dashed Box] City Limits
 - [Dashed Box] Urban Growth Boundary
 - [Solid Gray Box] Freeway/Highway
 - [Medium Gray Box] Arterial/Collector
 - [Light Gray Box] Other
 - [Blue Line] Creek
 - [Dotted Line] Railroad
- YEAR:**
- 2016
 - 2017
 - 2018
 - 2019
 - 2020



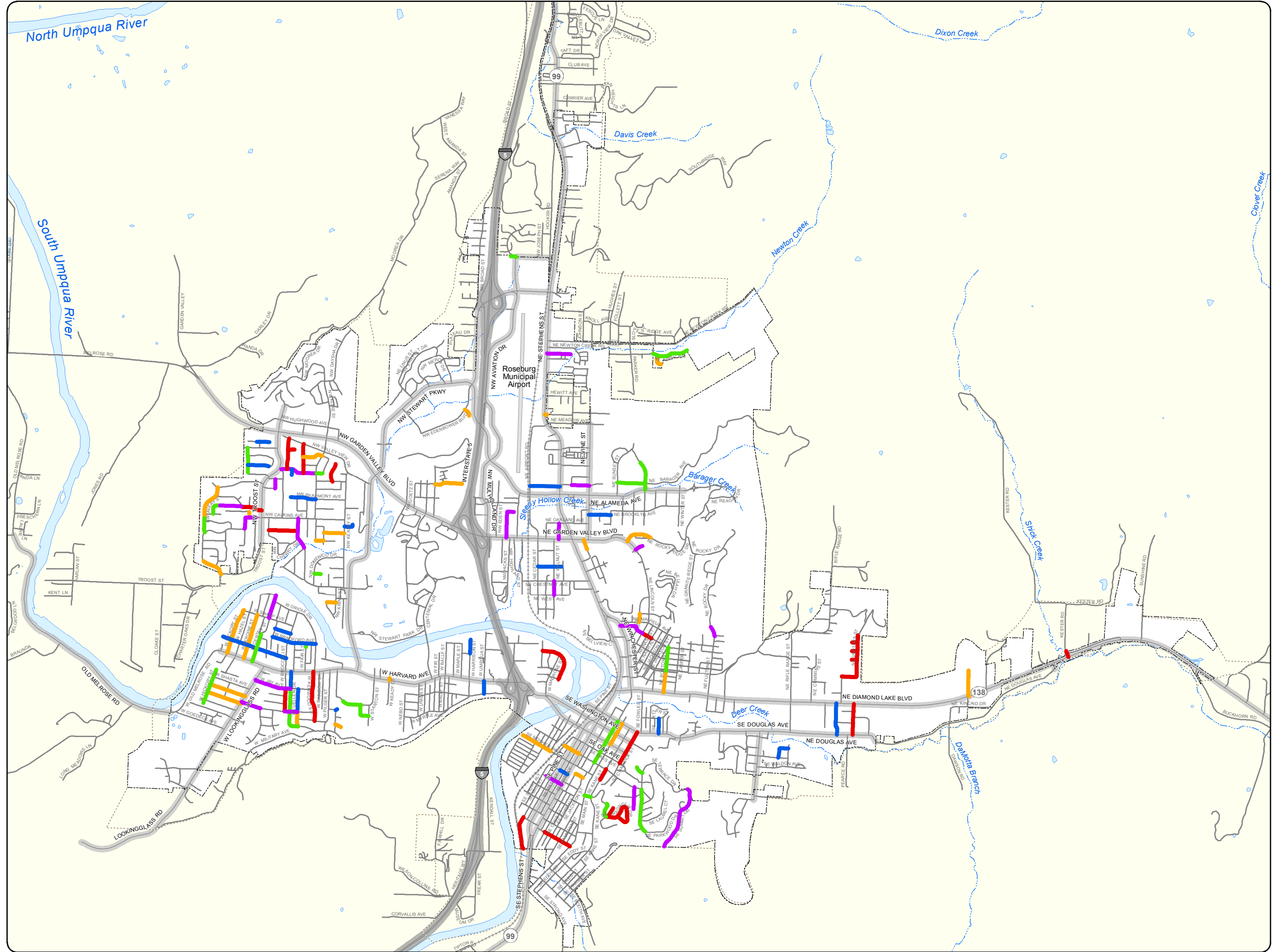
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Murray, Smith & Associates, Inc.
Engineers/Planners

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APPENDIX D
Rehabilitation and Preventative
Maintenance Project List Spreadsheets

City of Roseburg
 Five Year Pavement Maintenance Plan
 Appendix D
 Rehabilitation Project List
 2016 to 2020
 February 16, 2016

Rehabilitation Year	Street Name	Beginning Location	End Location	Pavement Classification Index (PCI) Untreated	Pavement Classification Index (PCI) Treated	Street Functional Classification (R=Residential, C=Collector, A=Arterial)	Existing Surface Type	Suggested Treatment Type	Treatment Cost (\$/yd ²)	Area Treated (yd ²)	Estimated Construction Cost	Yearly Cumulative Estimated Cost
2016	ALAMEDA AVE NE	NE VINE ST	NE SUNSET ST	61	100	C	AC	2 INCH OVERLAY	\$16.90	3,282	\$55,462	\$55,462
2016	AVIATION DR NW	NW STEWART PKWY	LOT #2350	58	100	C	AC	2 INCH OVERLAY	\$16.90	7,190	\$121,519	\$176,981
2016	AVIATION DR NW	LOT #2350	WIDE AVE	63	100	C	AC	2 INCH OVERLAY	\$16.90	15,846	\$267,797	\$444,778
2016	EDENBOWER BLVD NW	SW RENANN AVE	300 FT S. OF VERMILION ST	62	100	C	AC	2 INCH OVERLAY	\$16.90	6,510	\$110,019	\$554,797
2016	EDENBOWER BLVD NW	NW STEWART PKWY	SWEETBRIAR AVE	67	100	A	AC	2 INCH OVERLAY	\$16.90	8,195	\$138,496	\$693,292
2016	EDENBOWER BLVD NW	NW AVIATION DR	STEPHENS ST (HWY 99)	67	100	A	AC	2 INCH OVERLAY	\$16.90	5,722	\$96,706	\$789,998
2016	RENANN AVE NW	NW EDENBOWER BLVD	NW STEWART PKWY	57	100	C	AC	2 INCH OVERLAY	\$16.90	4,471	\$75,554	\$865,552
2016	STEWART PKWY NW	W HARVARD AVE	SOUTH END OF BRIDGE	49	100	A	AC	3-4" GRIND AND INLAY A	\$26.85	1,553	\$41,689	\$907,241
2017	AIRPORT RD NE	NE CHANNON AVE	NE EXCHANGE AVE	67	100	C	AC	2 INCH OVERLAY	\$17.41	7,865	\$136,898	\$136,898
2017	CHESTNUT AVE NE	NE CEDAR ST	NE ALDER ST	69	100	C	AC	2 INCH OVERLAY	\$17.41	4,416	\$76,877	\$213,775
2017	CHESTNUT AVE NE	NE ALDER ST	NE STEPHENS ST	67	100	C	AC	2 INCH OVERLAY	\$17.41	2,587	\$45,026	\$258,801
2017	EXCHANGE AVE NE	NE AIRPORT RD	NE STEPHENS ST	68	100	C	AC	2 INCH OVERLAY	\$17.41	1,764	\$30,700	\$289,502
2017	GARDEN VALLEY BLVD NW	100 FT W. OF NW PARK ST	NE CEDAR ST	49	100	A	AC/AC	3-4" GRIND AND INLAY A	\$27.66	3,939	\$108,944	\$398,446
2017	GARDEN VALLEY BLVD NE	NE CEDAR ST	NE STEPHENS ST	50	100	A	AC	3-4" GRIND AND INLAY A	\$27.66	6,472	\$178,977	\$577,423
2017	GARDEN VALLEY BLVD NE	NE STEPHENS ST	NE VINE ST	57	100	C	AC	2 INCH OVERLAY	\$17.41	2,415	\$42,038	\$619,461
2017	GARDEN VALLEY BLVD NE	NE VINE ST	150 FT W. OF SUNSET LN	57	100	C	AC/AC	3-4" GRIND AND INLAY C	\$23.02	2,415	\$55,595	\$675,055
2017	WINCHESTER ST NE	NE DIAMOND LAKE BLVD	NE KLAMATH AVE	50	100	C	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$15.50	9,739	\$150,974	\$826,030
2017	WINCHESTER ST NE	NE KLAMATH AVE	NE STEPHENS ST	63	100	C	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$15.50	2,607	\$40,407	\$866,437
2018	JACKSON ST NE	NE ODELL AVE	NE MALHEUR AVE	42	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$15.97	7,429	\$118,621	\$118,621
2018	RIFLE RANGE ST NE	NE DIAMOND LAKE BLVD	NE SPENCER CT	48	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$15.97	6,533	\$104,304	\$222,925
2018	RIFLE RANGE ST NE	NE SPENCER CT	NE SCHICK AVE	23	100	R	AC	CTB WITH AC OR 4" GRIND/INLAY OR 2"	\$34.87	8,030	\$280,020	\$502,945
2018	RIFLE RANGE ST NE	NE SHICK AVE	CITY LIMITS	41	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$15.97	276	\$4,400	\$507,345
2018	STEWART PKWY NW	NORTH END OF BRIDGE	175 FT N.OF STEWART PARK DR	63	100	A	AC/AC	2 INCH OVERLAY	\$17.93	2,407	\$43,162	\$550,507
2018	STEWART PKWY NW	175 N. OF STEWART PARK DR	NW HARVEY AVE	49	100	A	AC/AC	3-4" GRIND AND INLAY A	\$28.49	6,542	\$186,356	\$736,863
2018	STEWART PKWY NW	NW VALLEY VIEW DR	NW GARDEN VALLEY BLVD	69	100	A	AC	2 INCH OVERLAY	\$17.93	2,271	\$40,709	\$777,572
2018	STEWART PKWY NW	NW GARDEN VALLEY DR	442 FT N. OF GARDEN VALLEY DR	47	100	A	AC	2 INCH OVERLAY	\$17.93	4,518	\$81,008	\$858,580
2018	GARDEN VALLEY BLVD NW	300 FT W. OF NW STERWART PARKWAY	300 FT E. OF NW STERWART PARKWAY	78	100	A	AC	2 INCH OVERLAY	\$17.93	4,800	\$86,060	\$944,640
2019	ALAMEDA AVE NE	NE SUNSET ST	NE TODD ST	69	100	C	AC/AC	2 INCH OVERLAY	\$18.47	3,328	\$61,458	\$61,458
2019	ALAMEDA AVE NE	NE TODD ST	NE WINTER ST	70	100	C	AC/AC	2 INCH OVERLAY	\$18.47	4,082	\$75,379	\$136,837
2019	AVIATION DR NW	LOWES ENTRANCE	GENERAL AVE	68	100	C	AC	2 INCH OVERLAY	\$18.47	2,462	\$45,458	\$182,295
2019	CASS AVE SE	SE PINE ST	SE ROSE ST	68	100	C	AC	2 INCH OVERLAY	\$18.47	1,746	\$32,239	\$214,534
2019	CASS AVE SE	SE ROSE ST	SE MAIN ST	62	100	C	AC	2 INCH OVERLAY	\$18.47	1,287	\$23,769	\$238,303
2019	CASS AVE SE	SE MAIN ST	SE CHADWICK ST	68	100	C	AC/AC	2 INCH OVERLAY	\$18.47	1,810	\$33,421	\$271,725

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Rehabilitation Year	Street Name	Beginning Location	End Location	Pavement Classification Index (PCI) Untreated	Pavement Classification Index (PCI) Treated	Street Functional Classification (R=Residential, C=Collector, A=Arterial)	Existing Surface Type	Suggested Treatment Type	Treatment Cost (\$/yd ²)	Area Treated (yd ²)	Estimated Construction Cost	Yearly Cumulative Estimated Cost
2019	CASS AVE SE	SE CHADWICK ST	SE METZGER CT	69	100	C	AC	2 INCH OVERLAY	\$18.47	521	\$9,628	\$281,352
2019	CASS AVE SE	SE METZGER CT	SE OVERLOOK AVE	68	100	C	AC	2 INCH OVERLAY	\$18.47	524	\$9,685	\$291,037
2019	DOUGLAS AVE SE	SE STEPHENS ST	SE JACKSON ST	68	100	C	AC	2 INCH OVERLAY	\$18.47	2,042	\$37,704	\$328,741
2019	DOUGLAS AVE SE	SE JACKSON ST	SE CHADWICK ST	66	100	C	AC	2 INCH OVERLAY	\$18.47	3,209	\$59,259	\$388,000
2019	GENERAL AVE	AVIATION BLVD	JOSEPH ST	69	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$16.45	3,699	\$60,827	\$448,826
2019	LOMBARDY DR NE	NE DOUGLAS AVE	NE PATTERSON ST	41	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$16.45	2,630	\$43,246	\$492,073
2019	LOOKINGGLASS RD W	WOODSIDE AVE	ROSEMARY AVE	70	100	C	AC/AC	2 INCH OVERLAY	\$18.47	3,053	\$56,374	\$548,446
2019	LOOKINGGLASS RD W	W LORRAINE AVE	W HARVARD AVE	68	100	C	AC/AC	2 INCH OVERLAY	\$18.47	6,885	\$127,142	\$675,588
2019	OAK AVE SE	SE STEPHENS ST	SE JACKSON ST	67	100	R	AC/AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$16.45	2,323	\$38,198	\$713,786
2019	OAK AVE SE	SE JACKSON ST	SE KANE ST	83	90	R	AC/AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$16.45	1,690	\$27,793	\$741,579
2019	OAK AVE SE	SE KANE ST	SE CHADWICK ST	65	100	R	AC	1.5 - 2" OVERLAY OR GRIND AND INLAY	\$16.45	914	\$15,028	\$756,606
2020	DOUGLAS AVE SE	SE CHADWICK ST	SE CLAIRE ST	69	100	C	AC	2 INCH OVERLAY	\$19.02	3,662	\$69,659	\$69,659
2020	DOUGLAS AVE SE	SE CLAIRE ST	SE LELAND ST	65	100	C	AC	2 INCH OVERLAY	\$19.02	6,158	\$117,136	\$186,796
2020	DOUGLAS AVE SE	SE LELAND ST	WEST END OF BRIDGE	64	100	C	AC	2 INCH OVERLAY	\$19.02	5,611	\$106,721	\$293,517
2020	DOUGLAS AVE NE	WEST END OF BRIDGE	SE RIFLE RANGE DR	64	100	C	AC	2 INCH OVERLAY	\$19.02	2,231	\$42,430	\$335,946
2020	DOUGLAS AVE NE	NE LOMBARDY DR	CITY LIMITS	66	100	C	AC	2 INCH OVERLAY	\$19.02	1,041	\$19,807	\$355,754
2020	GARDEN VALLEY BLVD NE	150 FT W. OF SUNSET LN	NE LINCOLN ST/ NE JUNKER AVE	67	100	C	AC	2 INCH OVERLAY	\$19.02	4,602	\$87,539	\$443,293
2020	LINCOLN ST NE	NE JUNKER AVE/ NE GARDEN VALL	100 FT W. OF STEELE CT	68	100	C	AC	2 INCH OVERLAY	\$19.02	2,546	\$48,428	\$491,721
2020	LINCOLN ST NE	100 FT W. OF STEELE CT	NW BEULAH DR	69	100	C	AC	2 INCH OVERLAY	\$19.02	6,459	\$122,849	\$614,570
2020	LINCOLN ST NE	NE BEULAH DR	NE MALHEUR AVE	70	100	C	AC	2 INCH OVERLAY	\$19.02	1,192	\$22,677	\$637,247
2020	RAMP ST SE	SE BALSAM AVE	SE DOUGLAS AVE	64	100	C	AC	2 INCH OVERLAY	\$19.02	1,632	\$31,042	\$668,289
2020	TROOST ST NW	LOT #1441/CTY LMTS S	NW CALKINS AVE	64	100	C	AC	2 INCH OVERLAY	\$19.02	4,171	\$79,331	\$747,620
2020	LOOKINGGLASS RD W	ROSEMARY AVE	BARRON CT	??	100	C	AC/AC	2 INCH OVERLAY	\$19.02	3,293	\$62,643	\$810,263

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2016	AZALEA ST SE	SE MAGNOLIA ST	CUL DE SAC	69	78	R	AC	SLURRY SEAL	\$ 1.85	902	\$ 1,668.70	\$ 1,668.70
2016	BROCCOLI ST W	LORRAINE AVE W	W JAY ST	68	78	R	AC	SLURRY SEAL	\$ 1.85	2,589	\$ 4,789.65	\$ 6,458.35
2016	CANTERBURY DR NW	NW ESQUIRE DR	NW TROOST ST	69	79	R	AC	SLURRY SEAL	\$ 1.85	2,329	\$ 4,308.65	\$ 10,767.00
2016	CHADWICK ST SE	SE CASS AVE	SE WASHINGTON AVE	67	77	R	AC	SLURRY SEAL	\$ 1.85	2,324	\$ 4,299.40	\$ 15,066.40
2016	CHADWICK ST SE	SE WASHINGTON AVE	SE DOUGLAS AVE	70	79	R	AC	SLURRY SEAL	\$ 1.85	1,155	\$ 2,136.75	\$ 17,203.15
2016	CORRINE DR SE	SE MAGNOLIA DR	SE MAGNOLIA DR	87	96	R	AC	SLURRY SEAL	\$ 1.85	1,216	\$ 2,249.60	\$ 19,452.75
2016	CREST CT NW	NW EVANS AVE	CUL DE SAC	60	71	R	AC	SLURRY SEAL	\$ 1.85	1,432	\$ 2,649.20	\$ 22,101.95
2016	DELYNNE CT NE	NE VENTURA ST	CUL DE SAC	87	97	R	AC	SLURRY SEAL	\$ 1.85	1,216	\$ 2,249.60	\$ 24,351.55
2016	DENN AVE NE	NE MIGUEL ST	NE VENTURA ST	66	76	R	AC	SLURRY SEAL	\$ 1.85	1,906	\$ 3,526.10	\$ 27,877.65
2016	FINCH CT NW	NW WATTERS ST	CUL DE SAC	66	75	R	AC	SLURRY SEAL	\$ 1.85	695	\$ 1,285.75	\$ 29,163.40
2016	KANE ST SE	ROAD NARROWS (HOUSE #862)	SE LANE AVE	68	78	R	AC	SLURRY SEAL	\$ 1.85	1,054	\$ 1,949.90	\$ 31,113.30
2016	KATRINA CT NE	NE VENTURA ST	CUL DE SAC	87	98	R	AC	SLURRY SEAL	\$ 1.85	1,216	\$ 2,249.60	\$ 33,362.90
2016	KENWOOD ST W	W HARVARD AVE	W CRESTVIEW AVE	68	78	R	AC	SLURRY SEAL	\$ 1.85	5,625	\$ 10,406.25	\$ 43,769.15
2016	KESTER RD	DIAMOND LAKE BLVD	CITY LIMITS(200 FT. N/O D.LAK)	67	77	R	AC	SLURRY SEAL	\$ 1.85	556	\$ 1,028.60	\$ 44,797.75
2016	KLAMATH AVE NE	NE LINCOLN ST	NE NASH ST	68	78	R	AC	SLURRY SEAL	\$ 1.85	858	\$ 1,587.30	\$ 46,385.05
2016	LUTH ST NW	NW MOORE AVE	NW VALLEY VIEW DR	64	74	R	AC	SLURRY SEAL	\$ 1.85	3,257	\$ 6,025.45	\$ 52,410.50
2016	MAGNOLIA DR SE	SE CORRINE DR	SE HAWTHORNE DR	66	76	R	AC	SLURRY SEAL	\$ 1.85	4,847	\$ 8,966.95	\$ 61,377.45
2016	MILL ST SE	CITY LIMITS	SE RICE AVE	62	100	R	ST	SLURRY SEAL	\$ 1.85	2,256	\$ 4,173.60	\$ 65,551.05
2016	OERDING AVE NW	NW CHERRY DR	NW JEFFERSON ST	69	79	R	AC	SLURRY SEAL	\$ 1.85	3,240	\$ 5,994.00	\$ 71,545.05
2016	PATTERSON ST NE	NE DOUGLAS AVE	NE DIAMOND LAKE BLVD	69	79	R	AC	SLURRY SEAL	\$ 1.85	779	\$ 1,441.15	\$ 72,986.20
2016	PRIVADO CT NE	NE VENTURA ST	CUL DE SAC	87	99	R	AC	SLURRY SEAL	\$ 1.85	1,216	\$ 2,249.60	\$ 75,235.80
2016	RICE AVE SE	SE COBB ST	SE MAIN ST	61	72	R	AC/PCC	SLURRY SEAL	\$ 1.85	2,271	\$ 4,201.35	\$ 79,437.15
2016	RIVERSIDE DR W	W BOWDEN ST	W LILBURN AVE	70	79	R	AC/PCC	SLURRY SEAL	\$ 1.85	3,968	\$ 7,340.80	\$ 86,777.95
2016	VENTURA ST NE	NE DENN AVE	HOUSE #796	68	78	R	AC	SLURRY SEAL	\$ 1.85	4,829	\$ 8,933.65	\$ 95,711.60
2016	WATTERS ST NW	NW MOORE AVE	NW VALLEY VIEW DR	87	100	R	AC	SLURRY SEAL	\$ 1.85	1,216	\$ 2,249.60	\$ 97,961.20
2017	AVERY ST NW	STEPHENS ST	45' E/O STEPHENS ST	61	72	R	AC	SLURRY SEAL	\$ 1.91	160	\$ 305.60	\$ 305.60
2017	AVERY ST NW	100 FT N. OF GLENMAR DR	NW WITHERSPOON AVE	69	78	R	AC	SLURRY SEAL	\$ 1.91	4,082	\$ 7,796.62	\$ 8,102.22
2017	BASCO AVE NW	NW SOUTHWATER DR	NW KRING ST	69	78	R	AC	SLURRY SEAL	\$ 1.91	1,142	\$ 2,181.22	\$ 10,283.44
2017	BERDINE ST W	W HARVARD AVE	W SHARP AVE	69	78	R	AC/AC	SLURRY SEAL	\$ 1.91	5,241	\$ 10,010.31	\$ 20,293.75
2017	BOSTON ST NE	NE DIAMOND LAKE BLVD	NE COMMERCIAL AVE	64	74	R	AC	SLURRY SEAL	\$ 1.91	2,550	\$ 4,870.50	\$ 25,164.25
2017	CARMEN CT NE	KIRBY AVE	DEAD END	69	78	R	AC	SLURRY SEAL	\$ 1.91	1,285	\$ 2,454.35	\$ 27,618.60
2017	CENTRAL ST NE	NE MALHEUR AVE	NE BEULAH DR	61	72	R	AC	SLURRY SEAL	\$ 1.91	673	\$ 1,285.43	\$ 28,904.03
2017	CHATEAU AVE W	W HICKORY ST	W LOOKINGGLASS RD	69	79	R	AC/AC	SLURRY SEAL	\$ 1.91	4,143	\$ 7,913.13	\$ 36,817.16

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2017	CLOVER AVE NE	STEPHENS ST	60' E/O STEPHENS	69	78	R	AC	SLURRY SEAL	\$ 1.91	200	\$ 382.00	\$ 37,199.16
2017	COPPER CT W	W FROMDAHL DR	CUL DE SAC	69	79	R	AC	SLURRY SEAL	\$ 1.91	854	\$ 1,631.14	\$ 38,830.30
2017	DENVER ST NE	NE OSWEGO AV	DEAD END	61	72	R	AC	SLURRY SEAL	\$ 1.91	95	\$ 181.45	\$ 39,011.75
2017	GRANDVIEW DR NE	ROAD WIDENS	NE GARDEN VALLEY BLVD	64	74	R	AC	SLURRY SEAL	\$ 1.91	1,413	\$ 2,698.83	\$ 41,710.58
2017	HICKORY ST W	W HARVARD AVE	W SHARP AVE	69	78	R	AC/AC	SLURRY SEAL	\$ 1.91	5,238	\$ 10,004.58	\$ 51,715.16
2017	HILL AVE NW	NW DOGWOOD ST	HOTEL PARKING LOT	70	79	R	AC	SLURRY SEAL	\$ 1.91	3,659	\$ 6,988.69	\$ 58,703.85
2017	HOPPER ST NW	NW GROVE ST	NW MERLE AVE	64	100	R	ST	SLURRY SEAL	\$ 1.91	507	\$ 968.37	\$ 59,672.22
2017	INDIANOLA ST W	W LUellen	W LORRAINE AVE	69	78	R	AC	SLURRY SEAL	\$ 1.91	1,625	\$ 3,103.75	\$ 62,775.97
2017	KEADY CT W	W HARVARD AVE	DEAD END NORTH	65	75	R	AC	SLURRY SEAL	\$ 1.91	194	\$ 370.54	\$ 63,146.51
2017	LANE AVE SE	SE SHERIDAN ST	SE STEPHENS ST	68	77	R	AC	SLURRY SEAL	\$ 1.91	1,672	\$ 3,193.52	\$ 66,340.03
2017	LOMA VISTA DR NW	NW TROOST ST	HOUSE #2620	69	78	R	AC	SLURRY SEAL	\$ 1.91	2,632	\$ 5,027.12	\$ 71,367.15
2017	LORRAINE AVE W	W HICKORY ST	LOOKINGGLASS RD	69	79	R	AC/AC	SLURRY SEAL	\$ 1.91	3,908	\$ 7,464.28	\$ 78,831.43
2017	MAIN ST SE	SE OAK AVE	SE DOUGLAS AVE	69	78	R	AC	SLURRY SEAL	\$ 1.91	3,197	\$ 6,106.27	\$ 84,937.70
2017	MARTIN AVE NW	NW LESTER ST	ALMIRA ST	69	78	R	AC	SLURRY SEAL	\$ 1.91	964	\$ 1,841.24	\$ 86,778.94
2017	MCCLELLAN AVE SE	SE COBB ST	SE JACKSON ST	68	77	R	AC	SLURRY SEAL	\$ 1.91	516	\$ 985.56	\$ 87,764.50
2017	MOSHER AVE SE	SE FLINT ST	SE PARrott ST	67	77	R	AC	SLURRY SEAL	\$ 1.91	1,240	\$ 2,368.40	\$ 90,132.90
2017	MOSHER AVE SE	DEAD END W. OF FULLERTON ST	SE FLINT ST	70	79	R	AC	SLURRY SEAL	\$ 1.91	2,137	\$ 4,081.67	\$ 94,214.57
2017	POMONA ST	DIAMOND LAKE BLVD	END OF PAVEMENT	69	78	R	AC	SLURRY SEAL	\$ 1.91	1,805	\$ 3,447.55	\$ 97,662.12
2017	RACHEL AVE NW	NW ALMIRA ST	NW KEASEY AVE	64	74	R	AC	SLURRY SEAL	\$ 1.91	2,265	\$ 4,326.15	\$ 101,988.27
2017	ROCKY RIDGE DR NE	NE GARDEN VALLEY BLVD	875 FT EAST OF GARDEN VAL BLVD	70	79	R	AC	SLURRY SEAL	\$ 1.91	3,112	\$ 5,943.92	\$ 107,932.19
2017	UTAH DR NW	NW LUTH ST	NW KLINE ST	69	78	R	AC	SLURRY SEAL	\$ 1.91	2,205	\$ 4,211.55	\$ 112,143.74
2017	VERMILLION ST NW	NW EDENBOWER BLVD	DEAD END	68	78	R	AC	SLURRY SEAL	\$ 1.91	1,061	\$ 2,026.51	\$ 114,170.25
2018	ANDREA ST NW	NW DELRIDGE AVE	NW SUNBERRY DR	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	2,905	\$ 5,722.85	\$ 5,722.85
2018	AVERY ST NW	NW LOMA VISTA DR	100 FT N. OF GLENMAR DR	70	79	R	AC	SLURRY SEAL	\$ 1.97	1,661	\$ 3,272.17	\$ 8,995.02
2018	BARAGER AVE NE	NE SUNSET LN	NE TODD ST E	70	79	R	AC	SLURRY SEAL	\$ 1.97	2,336	\$ 4,601.92	\$ 13,596.94
2018	BERTHA AVE W	W FRANCIS	W ELAINE ST	69	79	R	AC	SLURRY SEAL	\$ 1.97	1,792	\$ 3,530.24	\$ 17,127.18
2018	BOSTON ST NE	NE COMMERCIAL AVE	NE KLAMATH AVE	69	79	R	AC	SLURRY SEAL	\$ 1.97	1,909	\$ 3,760.73	\$ 20,887.91
2018	CANTERBURY DR NW	NW LILA AVE	HOUSE #2390	69	79	R	AC	SLURRY SEAL	\$ 1.97	1,326	\$ 2,612.22	\$ 23,500.13
2018	CASCADE CT SE	SE TERRACE DR	CUL DE SAC	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	766	\$ 1,509.02	\$ 25,009.15
2018	CENTER ST W	W HARVARD AVE	W SUSAN ST	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	3,272	\$ 6,445.84	\$ 31,454.99
2018	ELAINE AVE W	W STANTON ST	W BERTHA AVE	69	78	R	AC	SLURRY SEAL	\$ 1.97	2,266	\$ 4,464.02	\$ 35,919.01
2018	FAIR ST W	115 FT S. OF BRADFORD AVE	W BRADFORD AVE	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	413	\$ 813.61	\$ 36,732.62
2018	GENERAL AVE	WEST DEAD END	AVIATION BLVD	70	79	R	AC	SLURRY SEAL	\$ 1.97	668	\$ 1,315.96	\$ 38,048.58

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2018	HAWTHORNE DR SE	SE MAIN ST	SE KANE ST	69	78	R	AC	SLURRY SEAL	\$ 1.97	767	\$ 1,510.99	\$ 39,559.57
2018	HAWTHORNE DR SE	HOUSE #1297	MAGNOLIA ST	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	1,597	\$ 3,146.09	\$ 42,705.66
2018	HICKORY ST W	DEAD END S. OF NORMANDY AVE	CUL DE SAC (N. OF SHASTA)	69	78	R	AC/AC	SLURRY SEAL	\$ 1.97	4,356	\$ 8,581.32	\$ 51,286.98
2018	JACKSON ST SE	SE LANE AVE	SE OAK AVE	69	78	R	AC	SLURRY SEAL	\$ 1.97	3,084	\$ 6,075.48	\$ 57,362.46
2018	JACKSON ST SE	SE OAK AVE	SE DOUGLAS AVE	70	79	R	AC	SLURRY SEAL	\$ 1.97	3,020	\$ 5,949.40	\$ 63,311.86
2018	KIRBY AVE	CITY LIMITS / HOUSE #226	DEAD END EAST	70	79	R	AC	SLURRY SEAL	\$ 1.97	4,065	\$ 8,008.05	\$ 71,319.91
2018	LUELLEN DR W	W INDIANOLA ST	W JAY AVE	70	79	R	AC	SLURRY SEAL	\$ 1.97	5,195	\$ 10,234.15	\$ 81,554.06
2018	MOORE AVE NW	NW KLINE ST	NW MOTAH AVE	69	78	R	AC	SLURRY SEAL	\$ 1.97	548	\$ 1,079.56	\$ 82,633.62
2018	TERRACE DR SE	SE LANE AVE	SE PARKWOOD DR	70	79	R	AC/AC	SLURRY SEAL	\$ 1.97	4,751	\$ 9,359.47	\$ 91,993.09
2018	TODD ST NE	HOUSE #1889	NE ALAMEDA AVE	70	79	R	AC	SLURRY SEAL	\$ 1.97	3,321	\$ 6,542.37	\$ 98,535.46
2018	YOUNGWOOD CT NW	NW DOMENICO DR	CUL DE SAC	69	78	R	AC/AC	SLURRY SEAL	\$ 1.97	889	\$ 1,751.33	\$ 100,286.79
2019	AVOY CT NW	NW MOORE AVE	CUL DE SAC	69	78	R	AC	SLURRY SEAL	\$ 2.03	648	\$ 1,315.44	\$ 1,315.44
2019	BEAUMONT AVE NW	CUL DE SAC W. OF APACHE DR	NW KLINE ST	67	76	R	AC/AC	SLURRY SEAL	\$ 2.03	3,037	\$ 6,165.11	\$ 7,480.55
2019	BRADFORD DR W	W CARROLL CT	W BROCCOLI ST	67	76	R	AC/AC	SLURRY SEAL	\$ 2.03	1,764	\$ 3,580.92	\$ 11,061.47
2019	BRADFORD DR W	W BROCCOLI ST	W ORIOLE ST/ W AGEE ST	69	78	R	AC	SLURRY SEAL	\$ 2.03	3,129	\$ 6,351.87	\$ 17,413.34
2019	CABRILLO CT NW	100 FT W. OF JEFFREY ST	EAST CUL DE SAC	70	79	R	AC/AC	SLURRY SEAL	\$ 2.03	1,270	\$ 2,578.10	\$ 19,991.44
2019	CHANNON AVE NE	NE AIRPORT RD	NE STEPHENS ST	70	79	R	AC	SLURRY SEAL	\$ 2.03	3,272	\$ 6,642.16	\$ 26,633.60
2019	CHURCH AVE NE	NE VINE ST	NE POPLAR ST	69	78	R	AC	SLURRY SEAL	\$ 2.03	2,475	\$ 5,024.25	\$ 31,657.85
2019	ELLA ST SE	SE DOUGLAS AVE	SE COURT AVE	67	76	R	AC/AC	SLURRY SEAL	\$ 2.03	1,736	\$ 3,524.08	\$ 35,181.93
2019	EXCELLO DR NW	NW ANDREA ST (SOUTH INT)	HOUSE #2001	69	79	R	AC/AC	SLURRY SEAL	\$ 2.03	2,415	\$ 4,902.45	\$ 40,084.38
2019	FROMDAHL CT SW	W FROMDAHL DR	CUL DE SAC	69	78	R	AC	SLURRY SEAL	\$ 2.03	528	\$ 1,071.84	\$ 41,156.22
2019	GARRECHT ST NE	NE DOUGLAS AVE	NE DIAMOND LAKE BLVD	70	79	R	AC	SLURRY SEAL	\$ 2.03	3,538	\$ 7,182.14	\$ 48,338.36
2019	GARY AVE W	W BRADFORD AVE	W BROCCOLI ST	69	78	R	AC	SLURRY SEAL	\$ 2.03	1,817	\$ 3,688.51	\$ 52,026.87
2019	HARRISON ST W	W YALE AVE	PVT DRIVE NORTH/DEAD END	70	79	R	AC	SLURRY SEAL	\$ 2.03	1,425	\$ 2,892.75	\$ 54,919.62
2019	INDIANOLA ST W	W LORRAINE AVE	W JAY AVE	69	79	R	AC	SLURRY SEAL	\$ 2.03	2,550	\$ 5,176.50	\$ 60,096.12
2019	LUELLEN DR W	W JAY AVE	W HARVARD AVE	69	79	R	AC/AC	SLURRY SEAL	\$ 2.03	1,871	\$ 3,798.13	\$ 63,894.25
2019	MORITZ CT NW	NW KEASEY ST	CUL DE SAC	69	79	R	AC/AC	SLURRY SEAL	\$ 2.03	1,158	\$ 2,350.74	\$ 66,244.99
2019	OAKBRIAR AVE SE	SE RIFLE RANGE ST	SE CHINABERRY AVE	69	78	R	AC	SLURRY SEAL	\$ 2.03	1,999	\$ 4,057.97	\$ 70,302.96
2019	SHERWOOD AVE W	DEAD END W. OF HICKORY ST	W CENTER ST	66	76	R	AC/AC	SLURRY SEAL	\$ 2.03	3,677	\$ 7,464.31	\$ 77,767.27
2019	SHERWOOD AVE W	W CENTER ST	W BROCCOLI ST	66	76	R	AC/AC	SLURRY SEAL	\$ 2.03	3,524	\$ 7,153.72	\$ 84,920.99
2019	UMPQUA ST W	W MILITARY AVE	W HARVARD AVE	66	76	R	AC	SLURRY SEAL	\$ 2.03	1,352	\$ 2,744.56	\$ 87,665.55
2019	WARD AVE NE	NE CEDAR ST	DEAD END/GATE	69	78	R	AC	SLURRY SEAL	\$ 2.03	3,028	\$ 6,146.84	\$ 93,812.39
2019	WOODWARD AVE SE	SE PINE ST	SE STEPHENS ST	70	79	R	AC	SLURRY SEAL	\$ 2.03	1,098	\$ 2,228.94	\$ 96,041.33

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 Five Year Pavement Maintenance Plan
 Appendix D
 Preventative Maintenance Project List
 2016 to 2020
 February 16, 2016

Preventative Maintenance Year	Street Name	Beginning Location	End Location	Pavement Classification Index (PCI) Untreated	Pavement Classification Index (PCI) Treated	Street Functional Classification (R=Residential, C=Collector, A=Arterial)	Existing Surface Type	Suggested Treatment Type	Treatment Cost (\$/yd ²)	Area Treated (yd ²)	Estimated Construction Cost	Yearly Cumulative Cost
2020	BEACON ST NW	NW GARDEN VALLEY BLVD	DEAD END	69	78	R	AC/AC	SLURRY SEAL	\$ 2.09	2,274	\$ 4,752.66	\$ 4,752.66
2020	CANTERBURY DR NW	HOUSE #2390	NW ESQUIRE DR	69	78	R	AC/AC	SLURRY SEAL	\$ 2.09	2,457	\$ 5,135.13	\$ 9,887.79
2020	CARDINAL ST W	W SHARP AVE	W GILBERT AVE	63	73	R	AC/AC	SLURRY SEAL	\$ 2.09	2,632	\$ 5,500.88	\$ 15,388.67
2020	CHANNON AVE NE	NE MADISON CT	NE VINE ST	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	1,952	\$ 4,079.68	\$ 19,468.35
2020	DEE ST NE	NE GARDEN VALLEY BLVD	NE OAKLAND AVE	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	1,657	\$ 3,463.13	\$ 22,931.48
2020	FLOED AVE SE	SE MILL ST	SE STEPHENS ST	65	100	R	ST	SLURRY SEAL	\$ 2.09	1,792	\$ 3,745.28	\$ 26,676.76
2020	FULTON ST NE	NE TAHOE AVE	DEAD END WEST / GATE /ROCKY DR	69	78	R	AC	SLURRY SEAL	\$ 2.09	740	\$ 1,546.60	\$ 28,223.36
2020	GLENN ST SE	DEAD END SOUTH	SE RESERVOIR AVE	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	1,208	\$ 2,524.72	\$ 30,748.08
2020	GLENN ST SE	SE RESERVOIR AVE	SE LANE AVE	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	703	\$ 1,469.27	\$ 32,217.35
2020	GROVE ST NW	NW LOMA VISTA AVE	NW CALKINS ST	69	78	R	AC	SLURRY SEAL	\$ 2.09	2,016	\$ 4,213.44	\$ 36,430.79
2020	JAY AVE W	W LOOKINGGLASS RD	W LUellen DR	69	78	R	AC	SLURRY SEAL	\$ 2.09	4,004	\$ 8,368.36	\$ 44,799.15
2020	JEFFERSON ST NW	NW WHIPPLE AVE	NW CALKINS AVE	69	78	R	AC	SLURRY SEAL	\$ 2.09	3,542	\$ 7,402.78	\$ 52,201.93
2020	JUNKER AVE NE	NE LINCOLN ST	CUL DE SAC	67	76	R	AC	SLURRY SEAL	\$ 2.09	968	\$ 2,023.12	\$ 54,225.05
2020	KLAMATH AVE NE	NE WINCHESTER ST	NE LINCOLN ST	70	79	R	AC	SLURRY SEAL	\$ 2.09	1,902	\$ 3,975.18	\$ 58,200.23
2020	LORRAINE AVE W	W LOOKING GLASS DR	W HARRIS HILLS DR	69	78	R	AC/AC	SLURRY SEAL	\$ 2.09	2,652	\$ 5,542.68	\$ 63,742.91
2020	LORRAINE AVE W	W BROCCOLI ST	W INDIANOLA ST	69	78	R	AC	SLURRY SEAL	\$ 2.09	1,330	\$ 2,779.70	\$ 66,522.61
2020	MOORE AVE NW	NW LYNWOOD ST	NW KLINE ST	69	78	R	AC	SLURRY SEAL	\$ 2.09	4,032	\$ 8,426.88	\$ 74,949.49
2020	RUSSEL AVE	STEPHENS ST	END OF PAVEMENT	70	79	R	AC	SLURRY SEAL	\$ 2.09	1,689	\$ 3,530.01	\$ 78,479.50
2020	SELLWOOD ST NW	NW LAMONT ST	NW DELRIDGE AVE	70	79	R	AC	SLURRY SEAL	\$ 2.09	1,003	\$ 2,096.27	\$ 80,575.77
2020	SUMMIT DR SE	DEAD END SOUTH	SE PARKWOOD DR	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	4,402	\$ 9,200.18	\$ 89,775.95
2020	SUMMIT DR SE	SE PARKWOOD DR	SE TERRACE DR	70	79	R	AC/AC	SLURRY SEAL	\$ 2.09	3,321	\$ 6,940.89	\$ 96,716.84
2020	WALNUT ST NE	NE WEST AVE	NE CHESTNUT AVE	69	78	R	AC	SLURRY SEAL	\$ 2.09	1,604	\$ 3,352.36	\$ 100,069.20